

PIONEER® The Art of Entertainment TOYOTA

ORDER NO. CRT1537

©LEXUS GS300 AUDIO SYSTEM MULTI-CD CONTROL AM/FM CASSETTE DECK

VEHICLE	DESTINATION	PRODUCED AFTER	TOYOTA PART No.	PIONEER MODEL No.
LEXUS GS300	EUROPE	October 1993	86120-3A340-B	KEX-M9036ZT/EW
LEXUS GS300	UNITED KINGDOM	October 1993	86120-3A330-B	KEX-M9136ZT/EW
	IRELAND			

Manufactured for TOYOTA by PIONEER ELECTRONIC CORPORATION

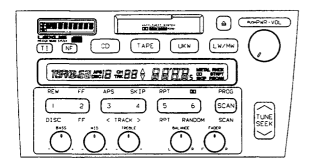
PUB. No. CRT1537

KEX-M9136ZT

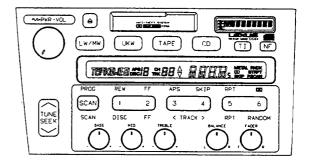
NOTE:

- See the separate manual CX-156 (CRT-468) for the cassette mechanism description.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

● KEX-M9136ZT/EW



● KEX-M9036ZT/EW



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● These models have been installed in LEXUS GS300.

Model	TOYOTA PART No.	ID No.	Supplementary Model
KEX-M9136ZT/EW	86120-3A330-B	P3701	KEX-M9136ZT-91/EW
KEX-M9036ZT/EW	86120-3A340-B	P3700	KEX-M9036ZT-91/EW

Supplementary models are identical to the original models except for the addition of following items.

	KEX-M9136ZT-91/EW	KEX-M9036ZT-91/EW
Carton	CHA1719	CHA1719
Styrofoam(Upper)	CHP1157	CHP1157
Styrofoam(Lower)	CHP1158	CHP1158
Cover	CEG1026	CEG1026
Contain Box	CHD1719	CHD1719

SPECIFICATIONS

General
Power source13.2V(10.5-16.0V allowable)
Grounding system ······Negative type
Tone control
BASS •••••±10dB(100Hz)
MID ••••••±10dB(1kHz)
TREBLE •••••±10dB(10kHz)
Tape Player
Tape ······Compact cassette tape(C30-C90)
Tape speed •••••••4.76cm/sec.(+0.14cm/sec.,
-0.05cm/sec.)
Wow & flutter •••••Less than 0.2%(WRMS)
Crosstalk ······More than 40dB
Stereo separation ••••••More than 35dB
Signal-to-noise ratio *** More than 43dB

FM(UKW) Tuner Frequency range ••••••87.5-108MHz Usable sensitivity ••••••9±5dBµV Signal-to-noise ratio••••More than 46dB Distortion••••••Less than 1.5% Stereo separation ••••••More than 20dB
MW Tuner Frequency range ••••••531-1602kHz Usable sensitivity •••••27±6dBμV Selectivity ••••••More than 30dB(±9kHz) Signal-to-noise ratio••••More than 42dB
LW Tuner Frequency range ••••••153-281kHz Usable sensitivity ••••••29±6dBµV Selectivity •••••••More than 30dB(±9kHz) Signal-to-noise ratio••••More than 40dB



1. CONNECTOR FUNCTION DESCRIPTION

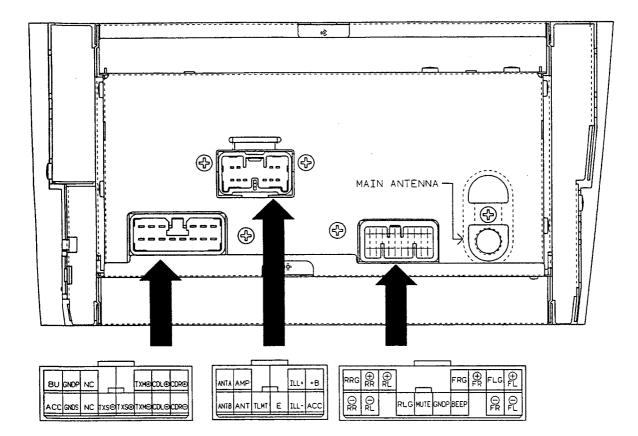


Fig. 1

2. DISASSEMBLY

- Removing the Case
- 1.Insert and turn a flat screwdriver to remove the case.
 (Be sure to remove in order of A and B when disassemblung case.)

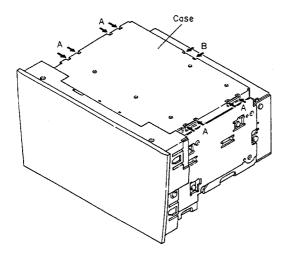


Fig. 2

- Removing the Cassette Mechanism Module
- 1. Remove the four screws.
- 2.Disconnect the connector, and then raise the cassette mechanism module.

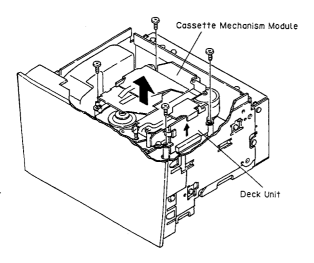


Fig. 3

- Removing the Grille Assy
- 1.Disconnect the connector, and then remove the two screws.
- 2.Disengage the stopper at four location indicated by arrows, and remove the grille assy.

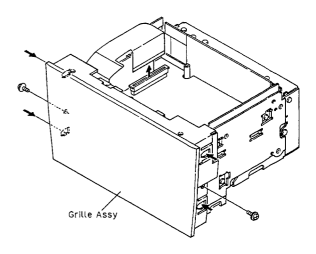


Fig. 4

- Removing the Volume P.C.Board (1),(2), RDS Unit and Key Board(KEX-M9136ZT)
- 1.Remove the knob.
- 2.Disconnect the three connectors.
- 3.Remove the two screws A, and remove the volume P.C. Board(1).
- 4.Remove the two screws B, and remove the volume P.C. Board(2).
- 5.Remove the six screws C, and remove the Key Board.
- 6.Remove the two screws D, and remove the RDS Unit.

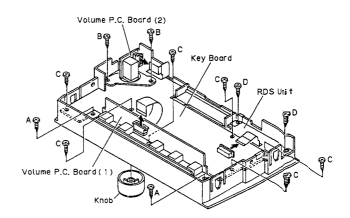


Fig. 5

KEX-M9136ZT

- Removing the Volume P.C.Board (1),(2), RDS Unit and Key Board(KEX-M9036ZT)
- 1.Remove the knob.
- 2.Disconnect the three connectors.
- 3.Remove the two screws A, and remove the volume P.C. Board(1)
- 4.Remove the two screws B, and remove the volume P.C. Board(2).
- 5.Remove the six screws C, and remove the Key Board.
- 6.Remove the two screws D, and remove the RDS Unit.

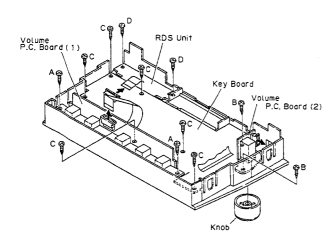


Fig. 6

- Removing the Control P.C.Board
- 1.Remove the four screws.
- 2.Disconnect the three connectors.
- 3.Disengage the stopper at two location indicated by arrows, and then pull out the control P.C.Board.

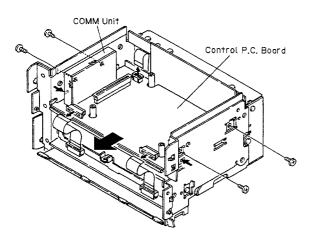


Fig. 7

- Unbend the tabs at four locations indicated by arrows until straight.
- 5.Remove the control P.C.Board.

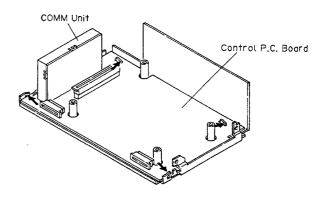


Fig. 8

- Removing the Power Supply P.C.Board
- 1.Remove the seven screws.
- 2.Disconnect the connector.
- 3.Remove the power supply P.C.Board.

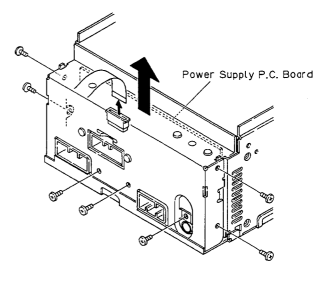


Fig. 9

- 4.Remove the four screws.
- Unbend the tabs at two locations indicated by arrows until straight.
- 6.Remove the power supply P.C.Board.

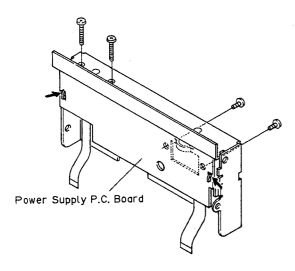


Fig. 10

- Removing the Side Plate and Tuner P.C.Board
- 1.Remove the two screws.
- 2.Remove the two side plates.
- 3. Remove the tuner P.C. Board.

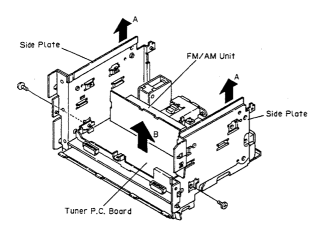


Fig. 11

NOTE:

A specific jig(GGF1235) is needed to remove the connectors indicated by circles

Do not use a jig other than specific one to remove the connector; as to do so may cause damage to the connector.

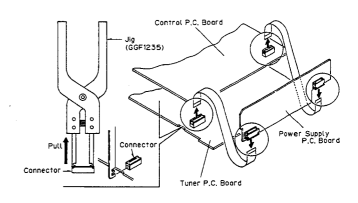


Fig. 12

3. GENERAL GUIDE

3.1 RADIO

● KEX-M9136ZT/EW

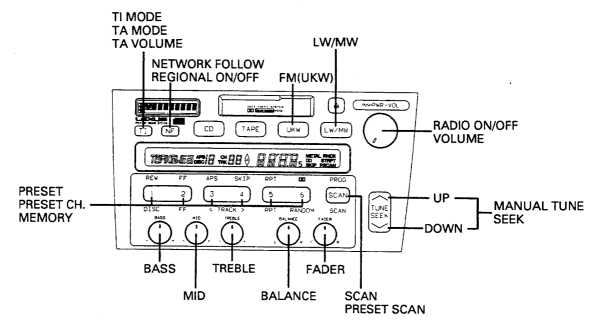


Fig. 13

● KEX-M9036ZT/EW

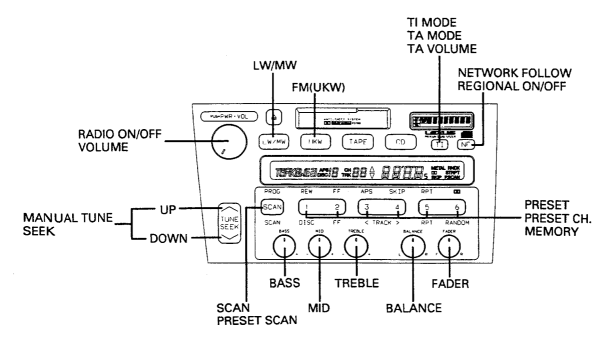


Fig. 14

3.2 TAPE

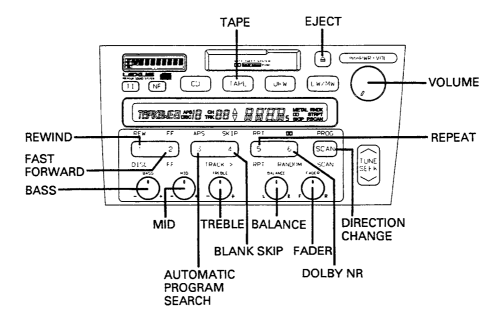


Fig. 15

3.3 CD

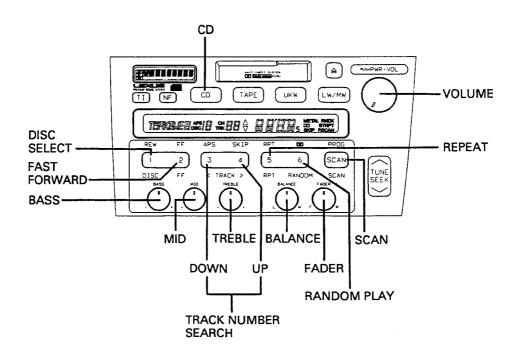


Fig. 16

4. ADJUSTMENT 4.1 TEST MODE

•TEST MODE

Test mode is mainly used in adjustment of CD multiplayer.

•Test mode starting procedure Switch back-up ON while pressing the CD and SCAN keys together.

•Test mode cancellation Switch the CD multi-player and this unit back-up OFF.

•CD multi-player

key	Function
RANDOM	Regulator ON/OFF
TRACK UP	FWD Kick
TUNE DOWN	REV Kick
TUNE UP	Tracking close
RPT	Focus close
SCAN	Disc change

Flow Chart

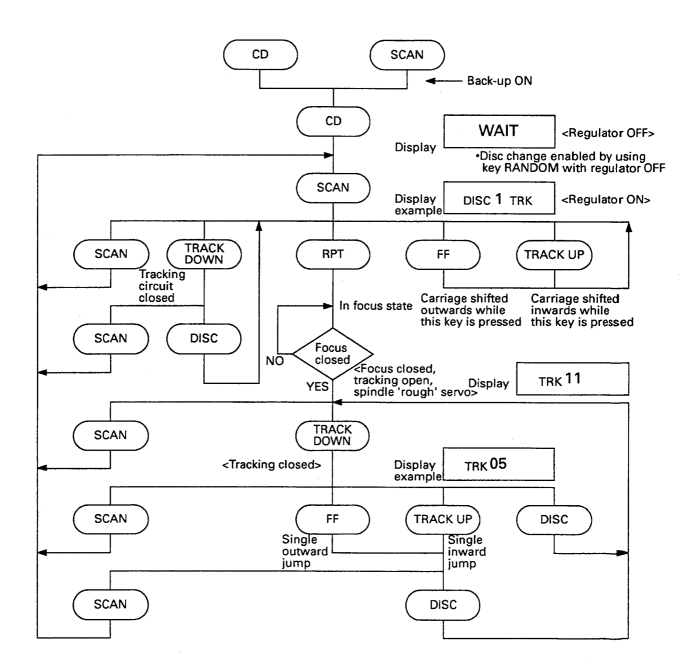


Fig. 17

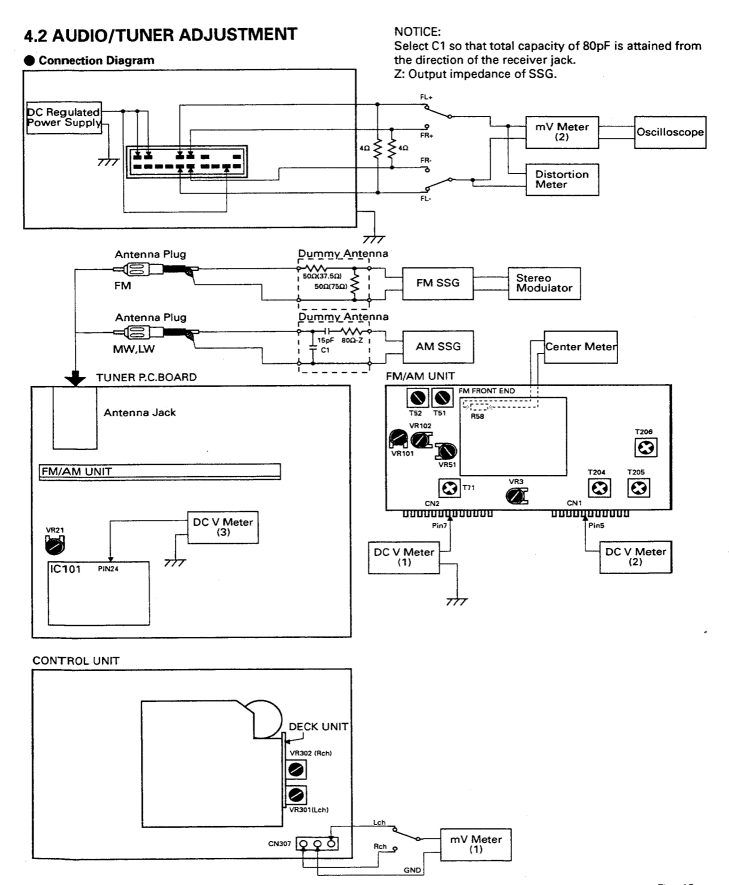


Fig. 18

DOLBY NR ADJUSTMENT

ſ	No.	Cassette Tape	Adjusting Point	Adjustment Method (Switch Position)
Ì	1	NCT-150(400Hz,200nwb/m)	VR301(Lch) VR302(Rch)	mV Meter(1): -8.24dBs±1.0dB
ı				(DOLBY NR Switch : OFF)

FM(UKW) ADJUSTMENT

*(M1): Mono MOD.,400Hz,30%,Pilot=10%

*(M2): Mono MOD.,400Hz,100%,Pilot=10% *(S1): Stereo MOD.,1kHz,L+R=30%,Pilot=10%

				(31). Steleo MOD., IKI 12, E+11=30/0, I NOC=10/0			
		FM SSG		Displayed	Adjusting Point	Adjustment Method	
	No.	Frequency(MHz)	Level(dBµV)	Frequency(MHz)		(Switch Position)	
IF	1	98.0925-					
	1	98.0975*(M2)	60	98.1	T51	Center Meter : 0	
l	2	98.1*(M2)	60	98.1	T52	Distortion Meter : Minimum	
1	3	Repeat No.1-2 a	Iternately so that	t the center mete	r indicates the 0	output	
	Ì		neter indicates m				
IFT	1	98.1*(M2)	18	98.1	T71	Oscilloscope : Optimum Symmetry	
Soft	1	98.1*(M1)	60	98.1		mV Meter(2) : AdB	
Mute	2	98.1*(M1)	-∞	98.1	VR102	mV Meter(2): A-19dB	
ARC	1	98.1*(S1)	34	98.1	VR101	mV Meter(2) : Separation 5d8	
SD	1	98.1*(M1)	20	98.1	VR51	DC V Meter(1): Approx. 5V	
Ī	l			i		(SEEK: ON)	
LOCL	1	98.1*(M1)	45	98.1	VR3	DC V Meter(1): Approx. 5V	
						(SEEK: ON)	

MW.LW ADJUSTMENT

		AM SSG(400Hz,30%)		Displayed	Adjusting Point	Adjustment Method
	No.	Frequency(kHz)	Level(dBµV)	Frequency(kHz)		(Switch Position)
Tuning	1			1,602		Verify that DC V Meter(2) is less than 6.5V
Volt	2			153		Verify that DC V Meter(2) is more than 2.0V
IF.	1	999	15	999	T204,205,206	mV Meter(2): Maximum

RDS ADJUSTMENT

*(M2): Mono MOD.,400Hz,100%,Pilot=10%

*(S2) · Stereo MOD. 1kHz.L+R=90%.Pilot=10%

		(32) . Steled MOD:, 18(12,E111=0076), 110t=1076				
	T	FM SSG		Displayed	Adjusting Point	Adjustment Method
1	No.	Frequency(MHz)	Level(dBµV)	Frequency(MHz)		(Switch Position)
RDS	1	98.1*(M2)	45	98.1	VR21	DC V Meter(3): 2.3V±0.1V
IFT	12	98 1*(S2)	60	98.1	T71	Stereo Distortion is minimum

5. ANTI-THEFT SECURITY SYSTEM

5.1 HOW TO INPUT THE THREE DIGIT SECURITY SYSTEM CODE

1. ACCESS MODE

First...

BE SURE THAT:

- · the radio unit is turned off
- the ignition switch is in "ACC"

Then...

HOLD the "1 [PROG]" and "6" buttons, and simultaneously PUSH and HOLD the "POWER. VOL" knob in, until "SEC" appears, then release buttons.

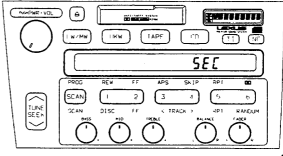


Fig. 19

2. READY MODE

PRESS and HOLD the "TUNE [\land]" button in and PRESS the "1 [PROG]" button. The display will read " \updownarrow ---".

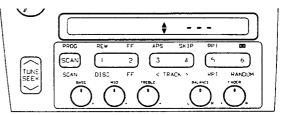


Fig. 20

3. INPUT MODE

Note: User has up to ten seconds to input each digit.

Now you're ready to input a three digit Identification Number.

To set the first ID digit:

 PRESS "1[PROG]" repeatedly until the desired number appears on the display

To set the second ID digit:

 PRESS "2[APS]" repeatedly until the desired number appears on the display

To set the third ID digit:

 PRESS "3[SKIP]" repeatedly until the final desired number appears on the display

EXAMPLE: If the desired ID number is 314, you'd press "1[PROG]" four times, press"2[APS]" twice, and press "3[S KIP]" five times. (Code digits range zero through nine.)

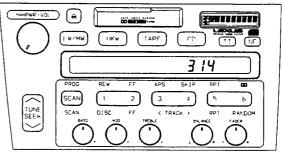


Fig. 21

4. SET MODE

With the ID number now appearing on the display:

 PRESS the "SCAN [SCAN]" button and HOLD it in until "SEC" appears for a few seconds, then it will GO DARK.

NOTE: 1) CREATE AN ID NUMBER EASY TO REMEMBER 2) KEEP ID NUMBER IN A RELIABLE PLACE 3) DON'T LEAVE ID NUMBER IN THE VEHICLE!

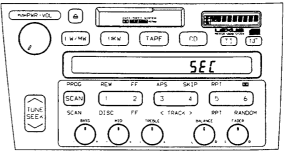


Fig. 22

5.2 HOW TO CHANGE THE THREE DIGIT SECURITY SYSTEM CODE

5.2 HOW TO CHANGE THE THREE DIGIT	SECONITY STSTEM CODE
1. ACCESS MODE First BE SURE THAT: • the radio unit is turned off • the ignition switch is in "ACC" Then HOLD the "1 [PROG]" and "6" buttons, and simultaneously PUSH and HOLD the "POWER. VOL" knob in, until "SEC" appears, then release buttons.	PROG REW FF APS SKIP RPT SCAN DISC FF < TRACK > RPT RANDOM BASS SEEK SEEK Fig. 23
2. READY MODE PRESS and HOLD the "TUNE [△]" button in and PRESS the "1 [PROG]" button. The display will read "♦".	PROG REW FF APS SK.1P RPT SK.2P SK.2P
3. INPUT MODE Input existing three digit ID numbers.	TUNE SEEK PROG REW FF APS SKIP RPT BD SCAN 1 2 3 4 5 6 SCAN DISC FF < TRACK > RPT RANDOM MASS MID TOCKE SMA, MCE FAST TOCKE SEEK Fig. 25
4. SET MODE Then, push "SCAN[SCAN]". The display will now read "" continuously. *("ERR" See "ERROR MESSAGE")	TUNE SEEK PROG REW FF APS SKIP RPT BO 6 6 6 SEAN DISC FF CARACK > RPT RANDOM SCAN DISC FF CARACK > RPT RANDOM FIGURE FACE FACE FACE FACE FACE FACE FACE FAC
5. READY MODE PUSH "TUNE [^]" and "1 [PROG]" simultaneously. The display will read "\$".	PROG REW FF APS SKIP R2T TOD
6. INPUT MODE Now you're ready to input a new three digit Identification Number.	Fig. 27 TUNE SCAN 1 2 3 4 5 6
 7. SET MODE With the ID number now appearing on the display: PRESS the "SCAN [SCAN]" button and HOLD it in until "SEC" appears for a few seconds, then it will GO DARK. 	Fig. 28 SEEN TUNE SEEN SCAN 1 2 3 4 5 6 SCAN SCAN DISC FF (TRACK) RPT RANDOM SCAN SCAN FF (TRACK) RPT RANDOM SCAN FF (TRACK) RPT RANDOM Fig. 29

5.3 HOW TO CLEAR THE SECURITY CODE

1. ACCESS MODE

First...

BE SURE THAT:

- · the radio unit is turned off
- the ignition switch is in "ACC"

Then...

HOLD the "1 [PROG]" and "6" buttons, and simultaneously PUSH and HOLD the "POWER. VOL" knob in, until "SEC" appears, then release buttons.

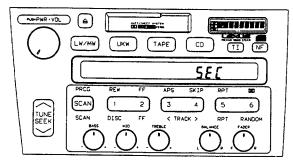


Fig. 30

2. READY MODE

PRESS and HOLD the "TUNE [\land]" button in and PRESS the "1 [PROG]" button. The display will read " $$\leftarrow$ ---".

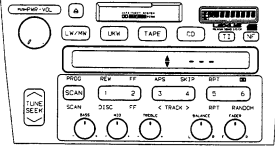


Fig. 31

3. INPUT MODE

Input existing three digit ID numbers.

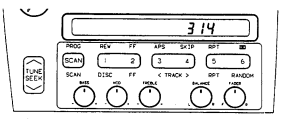


Fig. 32

4. SET MODE

Then, push "SCAN[SCAN]". The display will now read "---" continuously.

*("ERR" See "ERROR MESSAGE")

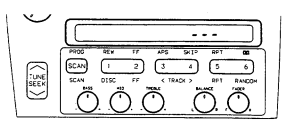


Fig. 33

WAIT for ten seconds. The security system clears itself and the display will GO DARK.

*(The security code should be cleared when the vehicle is resold.)

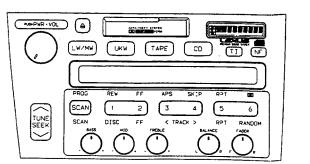


Fig. 34

5.4 HOW TO REACTIVATE A DISABLED ETR

 If the power is disconnected by an attempted theft or loss of battery power, the display will read "SEC" continuously when the key is "on". Also, when the ignition key is turned to ACC, none of the ETR functions will function.

2. READY MODE

PRESS and HOLD the "TUNE [\land]" button in and PRESS the "1 [PROG]" button. The display will read " \ddagger ---".

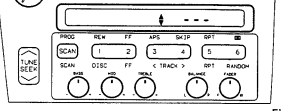


Fig. 35

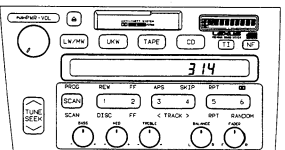


Fig. 36

3. INPUT MODE

Now you're ready to input the existing three digit Identification Number.

To set the first ID digit:

PRESS "1[PROG]" repeatedly until the desired number appears on the display

To set the **second** ID digit:

 PRESS "2[APS]" repeatedly until the desired number appears on the display

To set the third ID digit:

 PRESS "3[SKIP]" repeatedly until the final desired number appears on the display

EXAMPLE: If the desired ID number is 314, you'd press "1[PROG]" four times, press"2[APS]" twice, and press "3[SKIP]" five times. (Code digits range zero through nine)

Note: User has up to ten seconds to input each digit.

4. SET MODE

With the ID number now appearing on the display:

 PRESS the "SCAN [SCAN]" button and HOLD it in until "SEC" appears for a few seconds, then it will GO DARK.

ERROR MESSAGE

If the wrong buttons are pushed, "Err" will apear before "SEC" appears. Go back to Step 2 and try again. Or, if the display returns to "\(----\)" during your input, try again from Step 3. BUT:

BE CAREFUL! On the tenth wrong input, the ETR unit goes dead and must be reactivated by an authorized service station.

TO VERIFY that the ID number has been accepted as the security code, turn the key "off", then turn it back on, "SEC" should appear. Once the anti-theft system is properly set, "SEC" will appear on the display each time the ignition key is turned to "ACC" after being off.

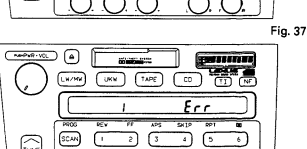


Fig. 38

В

С

D

6.BLOCK DIAGRAM

TUNER P.C.BOARD IC461 TA2026SN ANTENNA JACK CN151 IC452 RC2068SD IC453 CWV1039 UNBAL. Q101 RLP FLP MIXING FM LOUT E-VOL. → BAL. FM BUFFER AMP IC462 TA2026SN FM/AM UNIT AMOUT Q211 UNBAL. AMTV AMVCO FMVCO COMP AM BUFFER → BAL. CN152 ACC ◀ Q515,516 Q511,512 CN152 ◀ AM LOOP FILTER FM LOOP FILTER ⇜ POWER SUPPLY P.C.BOARD **-**IC751 KHA241 Q517 ACC 8.8V ◀ REGULA-TOR IC502 MC74HC4066N FILTER +B LW SWITCH PLL 13 IC501 CX-7925B FM+B ILL+ 2 1 AM+B◀ RDS 14 ▼ CONTROL ILLUMI CONTROL Q553, MB 554 Q555, **TXMP** IC101 CWV1034 556 IC451 KHA232B IC431 KHA198 CDLP ILL-Q551, BAL. CN152 552 → UNBAL. CN251 Q431,432 Q436-441 Q531 CDLN TAPE L RDSSEL **LAMPB** TXSN TXSP TXMN CONTROL P.C.BOARD ACC Q723,724 **KEY BOARD** A SENS ASEN IC901 LC7582ASP B SENS IC604 PDH004A BSEN -T BUS LCD COMM **ANTI-THEFT** DRIVER UNIT IC608 MB88307P ADIN E²PROM Q726 SYSTEM CONTROL Q901-909 **EXTENSION** Q912-914 Q727 1/0 Q728 LAMP IC601 PD4455A LAMP DRIVER IC605 PA0054AD POUT WATCH IC607 MB88307P DOG TAPE L RST EXTENSION **VOLUME P.C.BOARD(1)** IC609 TC4S81F VOLUME IC606 TC35095P RESET CASSETTE MECHANISM MODULE A/D CONVERTER **VOLUME P.C.BOARD(2)** IC603 MC14028BCP MAIN VOLUME **DECODER** KEY MATRIX

Fig. 39

6

18

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●ICs

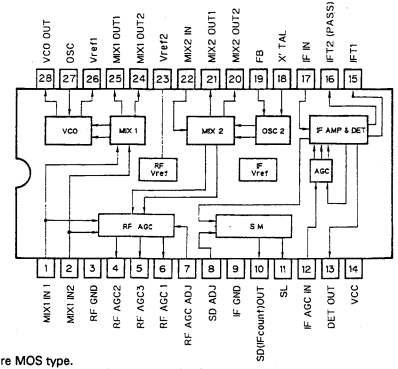
PAF001A

Α

В

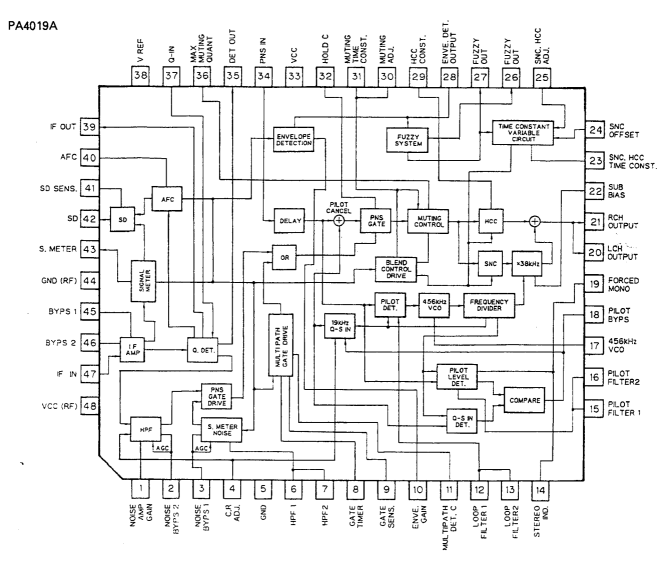
С

D



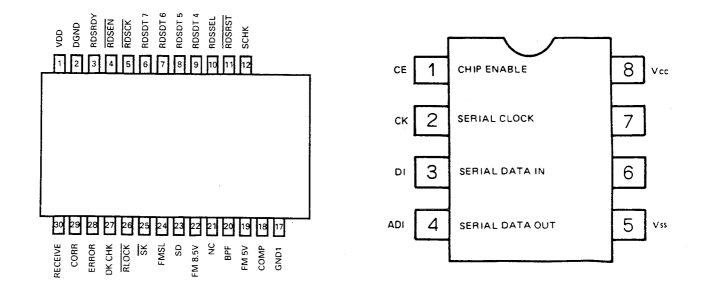
IC's marked by* are MOS type. Be careful in handing them because they are very liable to be damaged by electrostatic induction.

*MSM82C51A-2GS TXEMPT ΤXD CTS RXC DTR RTS CLK S 22 21 20 19 18 17 TRANSMISSION DATA BUFFER MODEM CONTROL TRANSMISSION CONTROL RECEPTION CONTROL DATA BUS BUFFER CONTROL 123



CWV1034

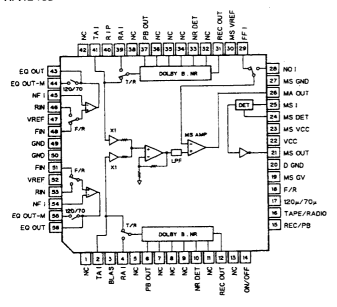
PDH004A

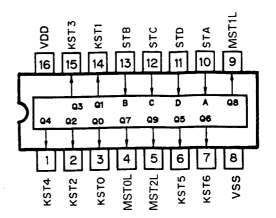


KEX-M9136ZT

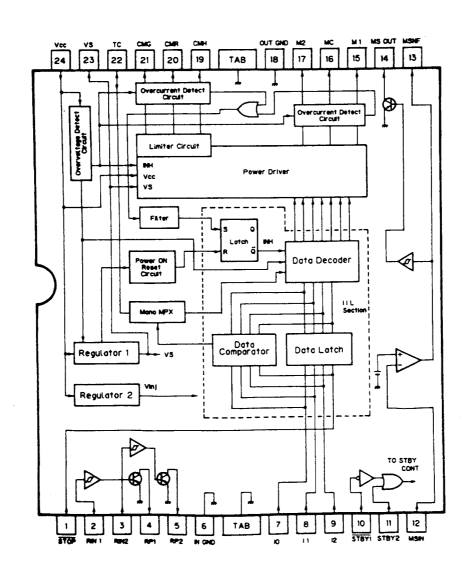
HA12163

*MC14028BCP

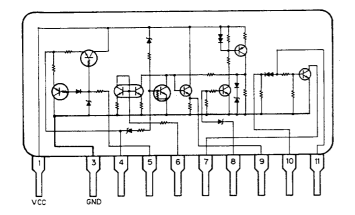




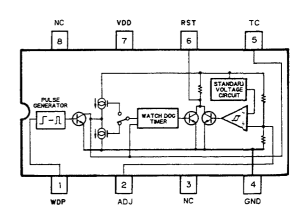
PA3028A



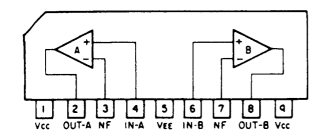
KHA198



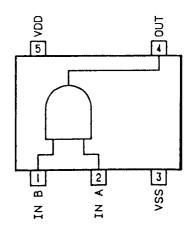
PA0054AD



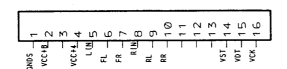
NJM2068SD



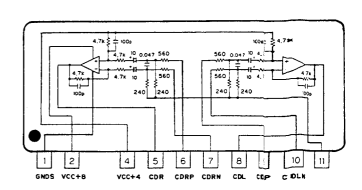
TC4S81F



CWV1039

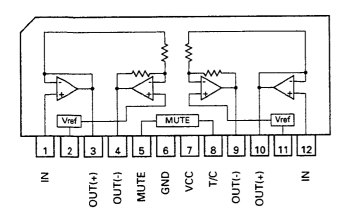


KHA232B

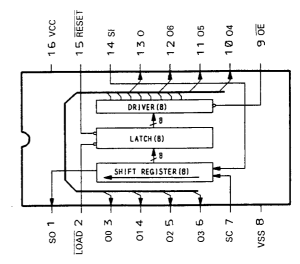


KEX-M9136ZT

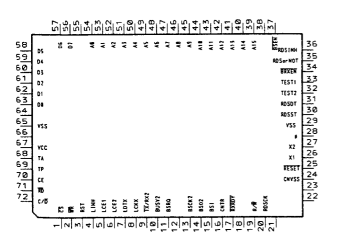
TA2026SN



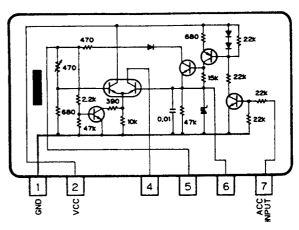
*MB88307P



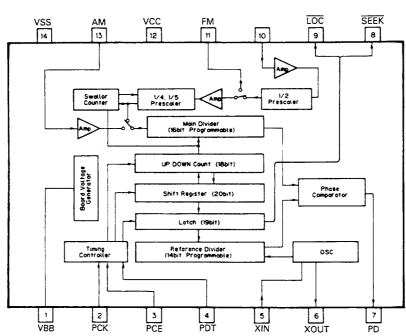
*PD5221A



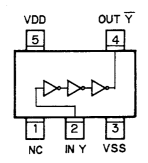
KHA241



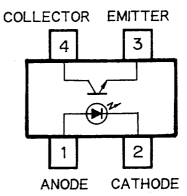
CX-7925B



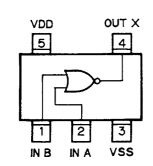
SC7S04F



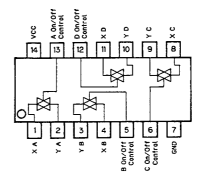
ON3131



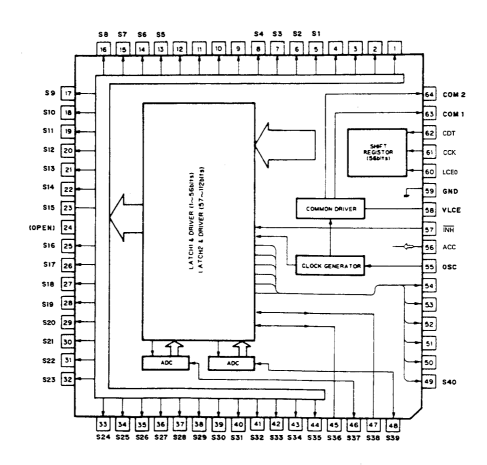
SC7S02F



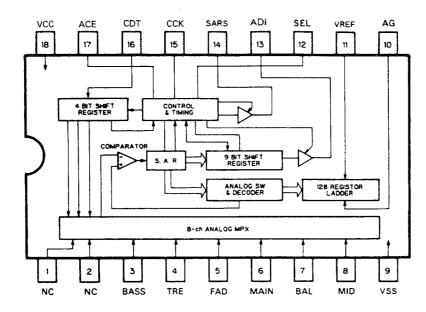
MC74HC4066N



*LC7582ASP



*TC35095P



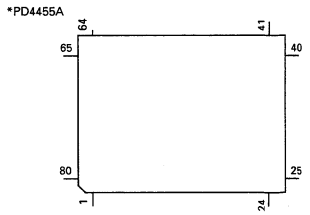
●Pin Functions (TC35095P)

Pin No.	Pin Name	1/0	Output Formet	Function and Operation
1	N. C			Not used
2	N. C			Not used
3	BASS	Input		BASS level input terminal
4	TRE	Input		TREBLE level input terminal
5	FAD	Input		FADER level input terminal
6	MAIN	Input		VOLUME level input terminal
7	BAL	Input		BALANCE level input terminal
8	MID	Input		MIDDLE level input terminal
9	VSS			GND terminal
10	AG			Analog GND terminal
1 1	VREF	Input		Reference voltage input pin
12	SEL	Input		Not used
13	DO	Output	C	Serial data output pin
14	SARS	Output	С	Status output pin
15	ССК	Input		Serial clock input pin
16	CDT	Input		Data input pin
17	ACE	lnput		Chip enable input pin
18	VCC			Device power supply terminal

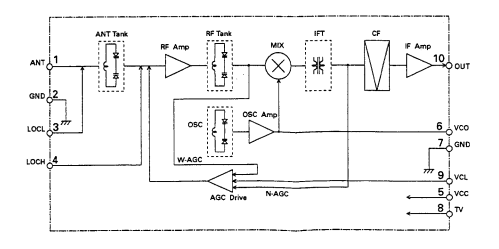
Pin Funct	ions (PD4455A	\)		·
Pin No.	Pin Name	I/O	Output Format	Function and Operation
1	POWSW	1		Power switch input
2	VREF	1		A/D reference voltage input
3	VDD			Power supply
4	VPP			Connect to GND
5	ACE	0	С	Chip enable output for A/D converter
6	ECE	0	C	Chip enable output for EEPROM
7	PCE	Ŏ	Č	Chip enable output for PLL IC
8	RENL	ō	Č	Enable output for RDS IC
9	INHL	ō	Č	Inhibit output for LCD driver
10	POUT	ŏ	Ċ	Watch dog timer data output
11	MUTE	ō	C	System mute output
12	TAOUT	Ö	Č	Traffic announcement interruption output
13	STD	Ö	C	Decoder control bit 3 output
14	STC	Ö	Č	Decoder control bit 3 output
15	STB	Ö	C	Decoder control bit 2 output
	STA	ő	c	
16	RDDTI		<u> </u>	Decoder control bit 0 output
17		ļ		Serial data input for RDS IC
18	RDDTO	0	C	Serial data input for RDS IC
19	RDSCK	0	С	Serial clock for RDS IC
20	PEE	0	C	Beep tone output
21	STBYL	0	C	Cassette mechanism driver stand-by output
22	12	0	С	Motor driver control output
23	11	0	C	Motor driver control output
24	10	0	Ç	Motor driver control output
_ 25	CML	0_	С	Cassette mechanism capstan motor control output
26	VCK	0	С	Clock output for electronic volume
27	VDT	0	С	Data output for electronic volume
28	VST	0	С	Strobe pulse output for electronic volume
29	MD0	1		Cassette mechanism strobe input 0
30	MD1	1		Cassette mechsnism strobe input 1
31	MD2	1		Cassette mechanism strobe input 2
32	MD3	ı		Cassette mechanism strobe input 3
33	VSS			GND
34	NRL	0	NH	Dolby NR ON/OFF select output
35	METL	0	NH	METAL ON/OFF output
36	FRL	0	NH	Head forward/reverse select output
37	DOLCL	0	NH	Not used
38	PCK	0	С	Serial clock output for PLL IC
39	PDT	0	С	Data output for PLL IC
40	BRSTL	0	С	P-BUS reset output
41	BRXEN	1/0	C	Reception enable input/output
42	ССК	O	C	Clock output for external IC
43	CDT	Ō	C	Data output for external IC
44	EXCEL	ō	C	Chip enable output for extension I/O IC
45	EXLDL	ŏ	Č	Load output for extension I/O IC
46	IFCNT	 ĭ 		IF signal input
47	ASEN	- ;		ACC power sense input
48	EJ	- ' -		Eject signal input
49	BSEN	1		Back up power sense input
				······································
50	RDSRDY	1/0		Ready input for RDS IC
51	BDT	1/0		P-BUS serial data input/output
52	BCK	<u> </u>		P-BUS serial clock output
53	MSL	<u> </u>		Cassette mechanism MS sense input
54	GND			GND
55,56	XT1,XT2			Not used

Pin No.	Pin Name	1/0	Output Format	Function and Operation
57	IC			Connect to GND
58	X1	•		Crystal oscillator connection pin
59	X2			Crystal oscillator connection pin
60	RST			Reset
61	LCE0L	0	NH	Chip enable output for LCD driver
62	LCE1L	0	NH	Chip enable output for LCD driver
63	LCE2L	0	NH	Chip enable output for LCD driver
64	TPPOW	0	NH	Tape +B ON/OFF output
65	SYSL	0	NH	System power control output
66	PLAYL	0	NH	Tape MS filter select output
67	ANTLED	0	NH	Not used
68	VCPOW	0	NH	Reference voltage switch output
69-72	KD3-KD0			Key data input
73	AGND			A/D converter GND
74	BRQ	T		P-BUS serial pole request input
75	ADIN	I		A/D convertor,EEPROM data input
76	NESL			Cassette mechanism forward end sense input
77	RESL	I		Cassette mechanism reverse end sense input
78	STL	1		FM stereo input
79	SL	1		Signal level for tuner
80	SD	I		SD input

Output Format	Meaning
С	CMOS output
NH	High resistivity
	N channel open drain



●FM FRONT END (CWB1070)



● LCD(CAW1201)

SEGMENT

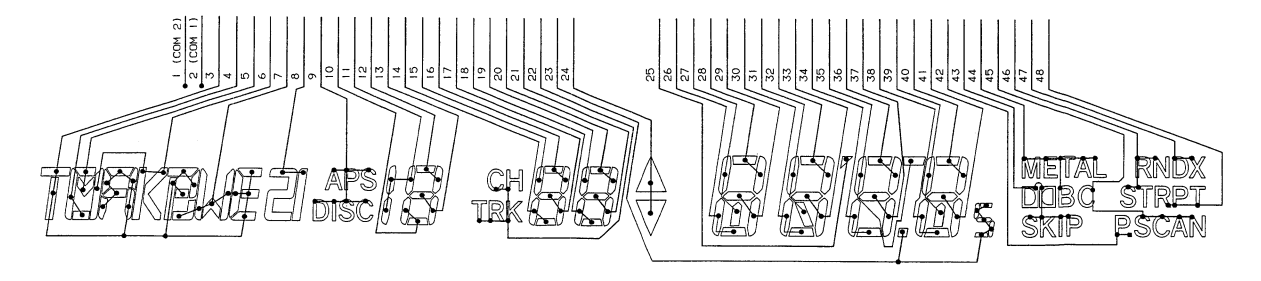


Fig. 40

COMMON

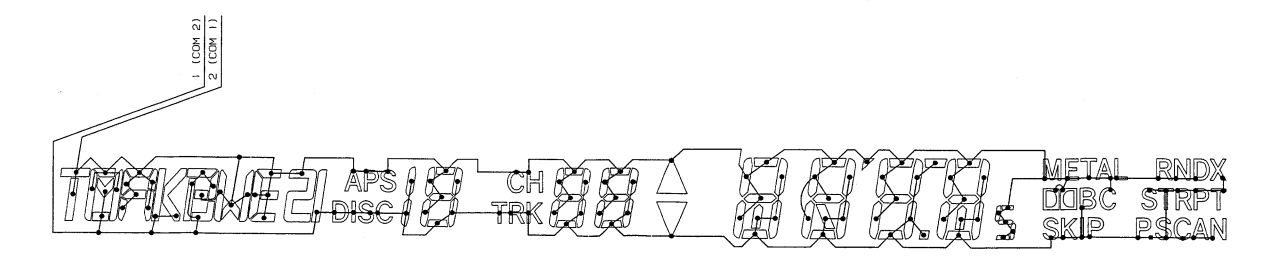


Fig. 41

KEX-M9136ZT

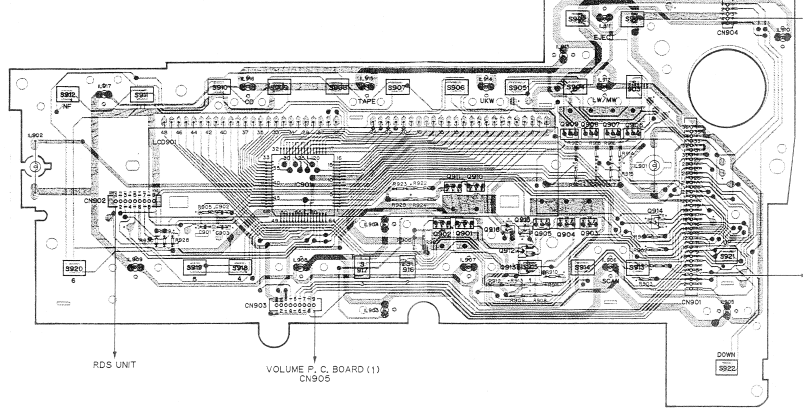
7.CONNECTION DIARAM

KEY BOARD (KEX-M9036ZT)

VOLUME P.C. BOARD (2)

KEY BOARD CN904

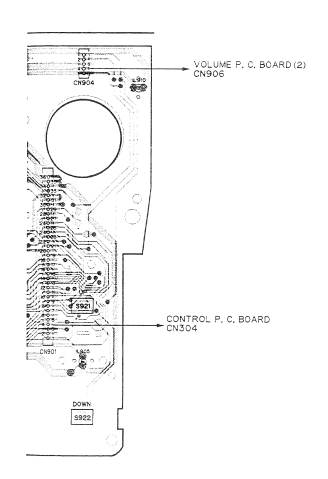
Q911 Q910 Q912 Q913 Q909 Q908 Q907 Q902 Q901 Q916 Q915 Q905 Q904 Q903 Q906 Q914

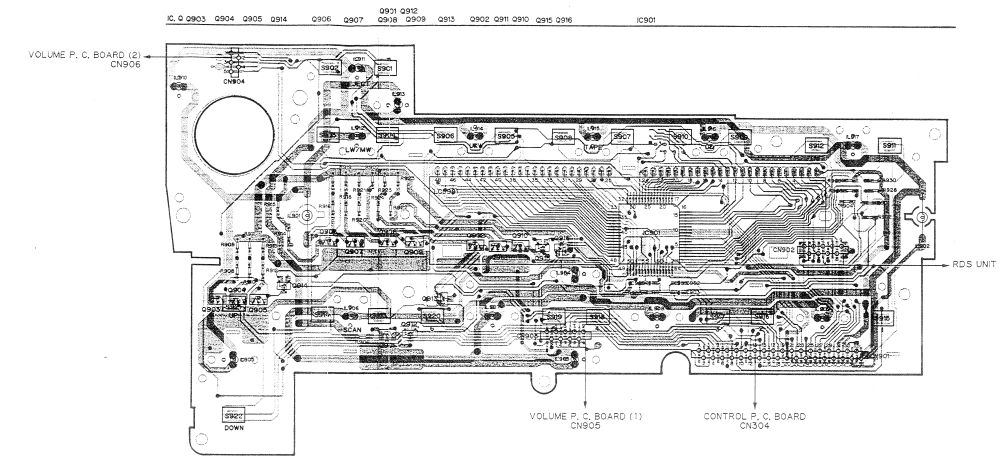


VOLUME P.C. BOARD (1)

BASS BALANCE FADER VR904 VR905 VR901 KEY BOARD CN903







POWER SUPPLY P.C. BOARD

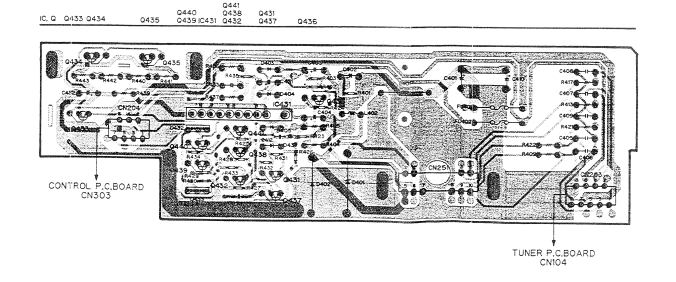
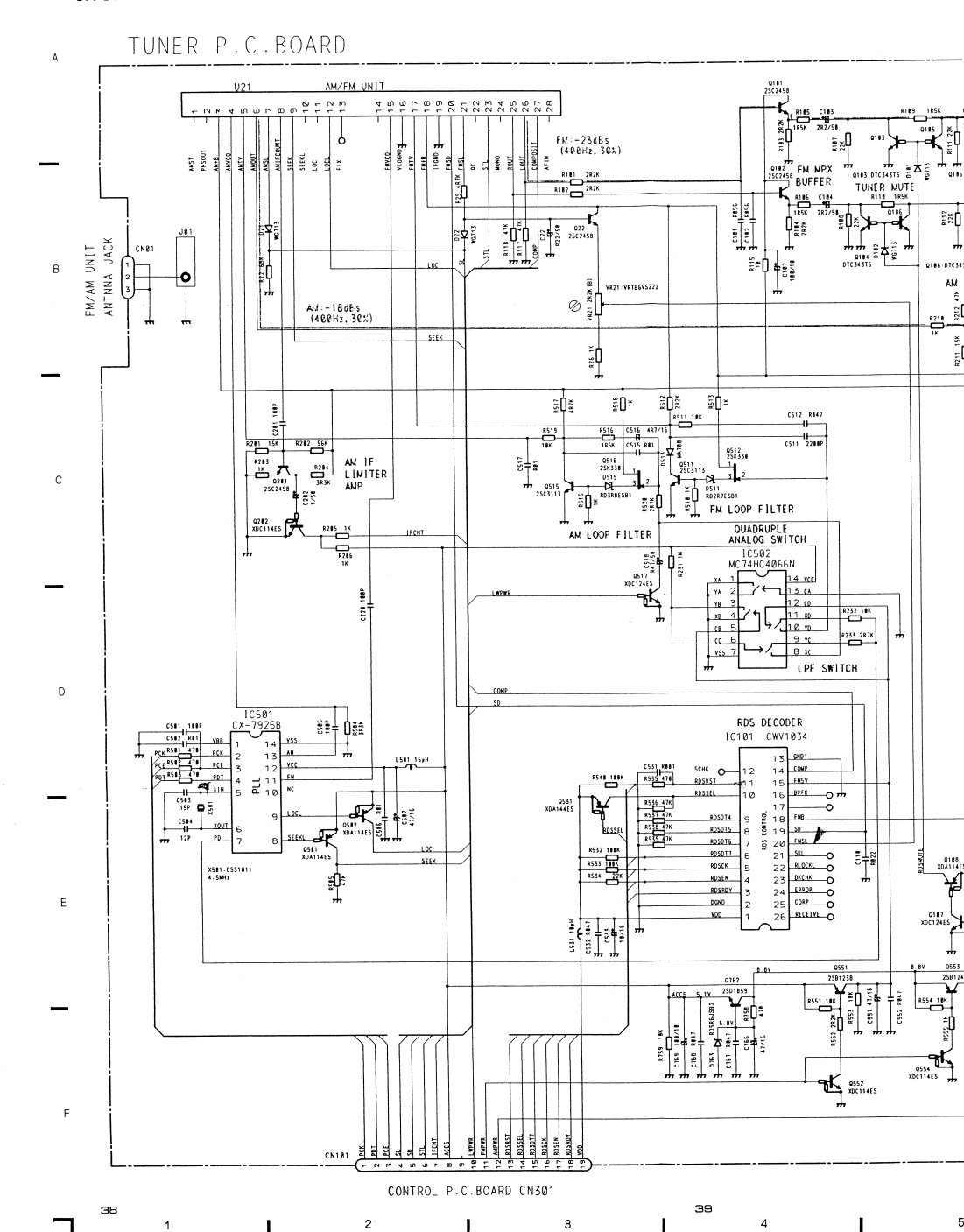
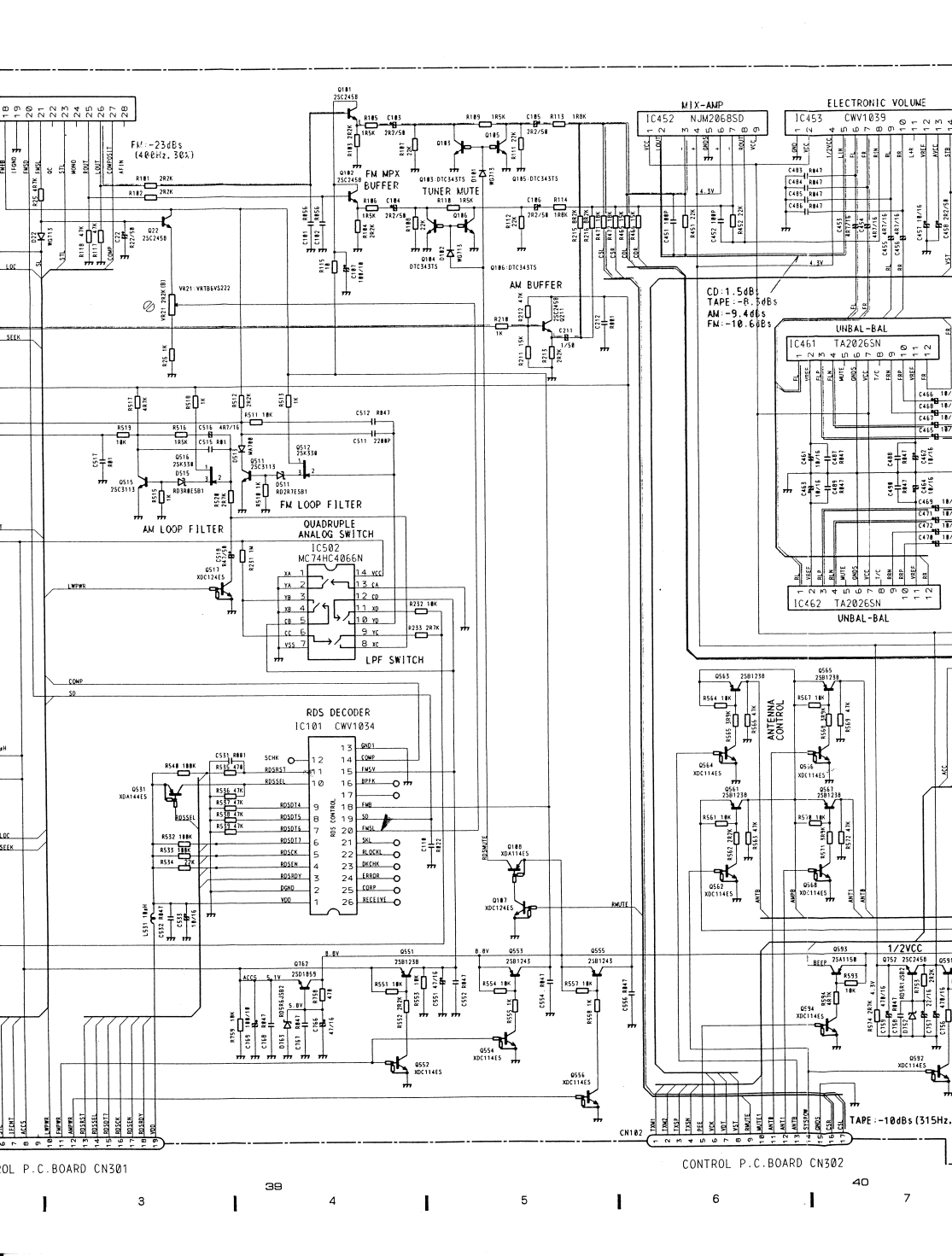


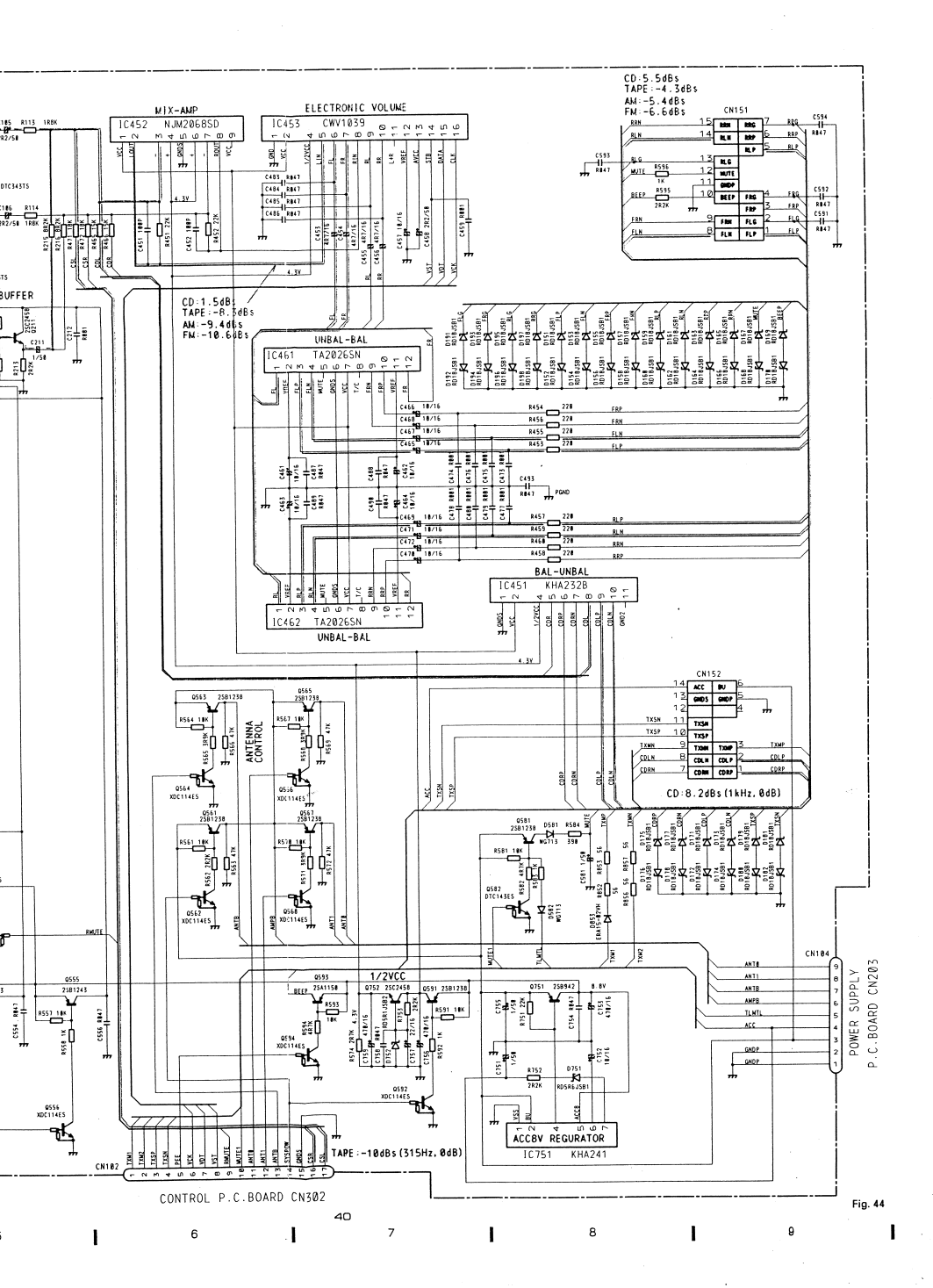
Fig. 42

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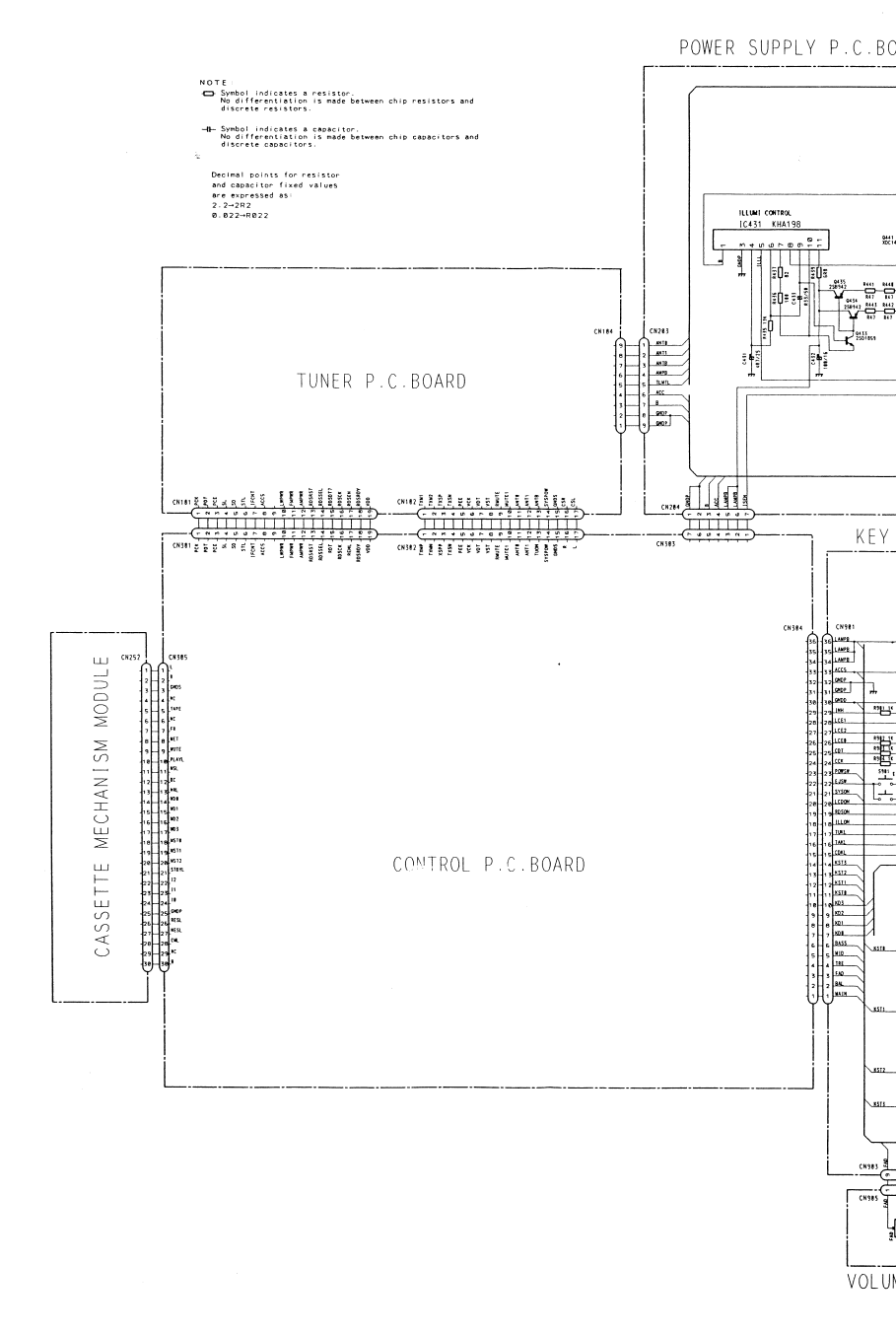
9.TUNER P.C. BOARD







8.SCHEMATIC CIRCUIT DIAGRAM



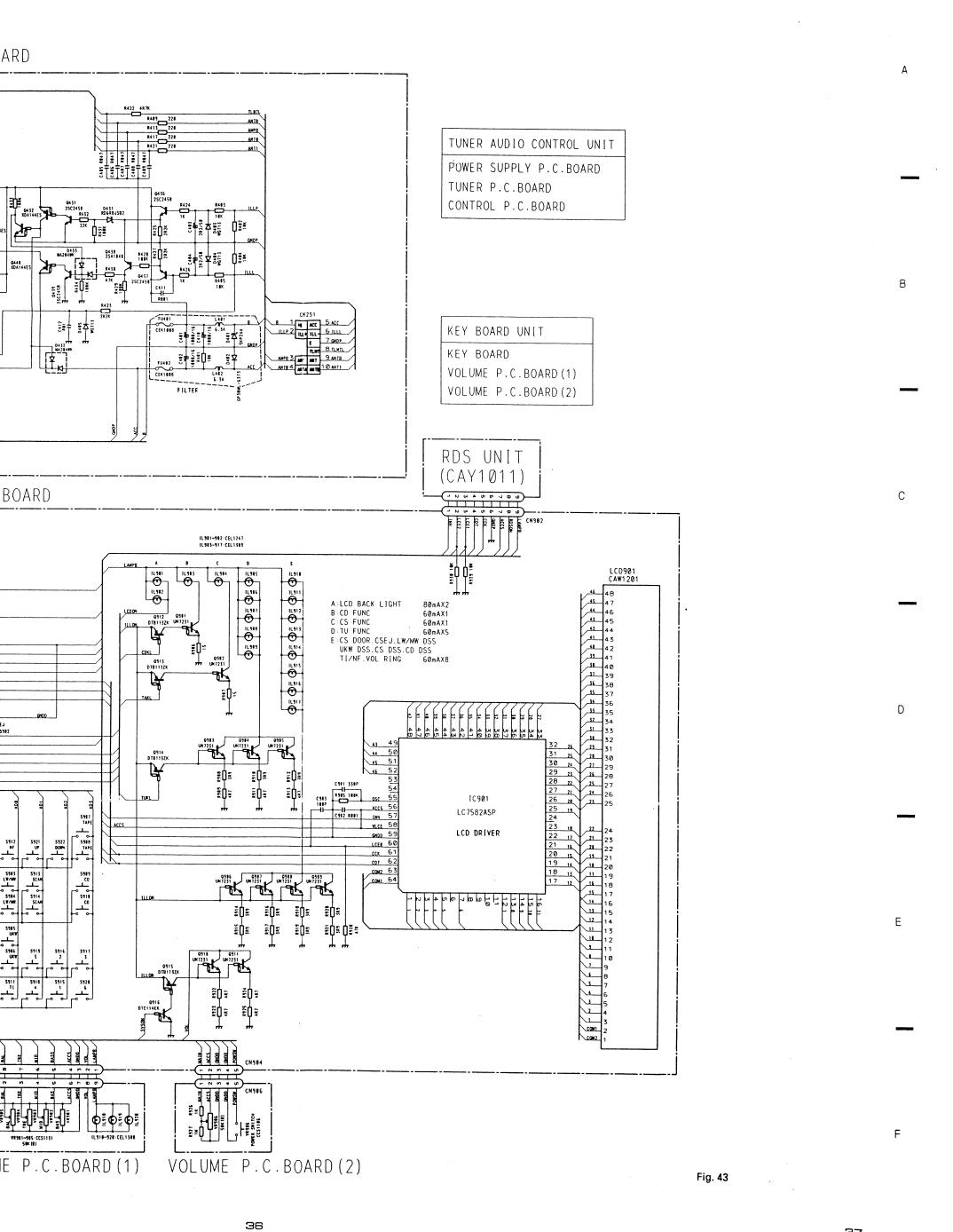
35

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35 3 4 5 6 6

VOLUME P.C.BOARD (1)

VOLUME P.C.BOARD (2)



В

D

VR21 ADJ ANTENNA JACK JO1 TO O O CNO Q582 Q581

Q582 Q581

Q582 Q581

Q582 Q581

Q594

Q594

Q593

Q594

Q593

Q594

Q594

Q594

Q594

Q594

Q595

Q596

Q596

Q591

Q592

R566

Q566

Q566

Q567

Q564

Q563 Q568

R570

R567

R564

Q567

Q564

Q563 Q568

R753

Q752

R753

Q752 FM/AM UNIT: / 1 0582 × 1 × 1 ANTENNA JACK POWER SUPPLY P.C.BOARD CN203 **373333333333333** 1. C220 C505 R504 R515 C517 8510 ***□***, **%*□* 851**1% Q556 Q511 Q555 R557 R513 R513 05.15 05.15 R 05.16 05.17 R 05.16 05.17 R 0512 🗘 🕽 +**C**→R118 8 9 10 11 12 13 14 R233 R232 (IC502 7634320 Dio2 0108 0103 🗸 😭 0105 0106 R110 C552 C768+1- Q531

-1- C769

C551+1- C769

C762

C553 C459 -1 - 1 0752 1 C457 C106 ± C457 C533
Q551 R552 R552 R551
R551 P D763 L551
R552 P 766 111111111111 C451 -#-12 4567890128486 R113 •← C452 - 2 • R465 •----C212 R‼4 •──• R213 - -R215 ----CN102 19 17 15 15 11 9 7 5 3 1 3 0 0 0 0 0 0 0 0 0 -000000 CONTROL P.C.BOARD CONTROL P.C.BOARD CN301 CN302

Fig. 45

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10.CONTROL P.C. BOARD

Α POWER SUPPLY P.C.BOARD CONTROL P.C.BOARD TUNER P.C.BOARD CN101 TUNER P.C.BOARD CN102 CN204 IC609 TC4581F RDS RESET LAMP DRIVER LAMP MODE CHANG SWITCH # # # # # # # # # # \$**\$+**\$**\$** ≣≋Ò Ò≣≛ POWER SWITCH В COMM UNIT 16 Mail 19 Mai I C 6 0 1 PD4455A SYSTEM CONTROLLER + 55 **8 25 3** EXTENSION I/O DOLBY NR SWITCH С 10 Jan 10 LCD DRIVER CE SYSTEM POWER SWITCH き十章 D

Fig. 46

В

D

Q868 Q870 Q864 Q871 Q724 Q867 Q862 Q732 Q723 10601 Q687 Q712 Q681 IC603 Q685 Q722 Q731 Q726 Q733 Q735 Q734 Q866 Q863 IC, Q Q711 Q682 IC604 Q852 IC607 IC606 Q851 Q865 Q861 Q721 IC605 Q725IC609IC608 Q727 Q728 Q714 Q684

Q724 D722 C853 1 3 C851 R724 C852 C852 <u>12346678</u> Q683 9 D685 1 D692 3 1 4 6 1 C594 1 D681 7 2 7 R688 0692 3 POWER SUPPLY IC603 #c65i c652 ► P.C.BOARD ₹21 1 1 ± € 855 Q852 D762 CN204 R687 CN303 **Q**Z D682

R606

R608

R608

R608

R602

R609

R618

R618

R62

R697

R619

R619 0682 Q723 D721 C762 C765 C763 C764 R717 KEY BOARD CN901 10607 Q870 **Y** P675 •**─**• R621 **↑** 0871 •**←→** R622 Q711 290 730 R670 ← R670 ← R660 R660 ← R669 R669 R668 R668 R668 R668 R668 **.** ∰0862 C713 **₩**/ 0863 250 230 L. R866 CASSETTE R654 **←**→ • 14 • D861 MECHANISM ◀ R655 •=>• RRS7 CO MODULE IC606 8712 👄 (17) R711 ← (16) 3 ← R701 7 0 6 6 4 ← F702 5 0 0 4 6 6 6 6 702 5 0 0 2 6 ← R704 − C705 1 0 0 2 6 ← R705 − C705 CN304 8 ← F706 ← F 0706 9 € C706 9 € C706 9 € C706 C712 -- 2 --R710 ←→ (15) 0868 🥰 🦯 **Q** / 0687 R709 ← 3 0864 🏵 🦯 © © © 0728 €707 • ⊈ **4 (2 (1) (0)** Q 0685 R864 L... CN305 0867 💇 🦯 ₩ / Q684 C481 C482 Q727 **€** R854 •==> R855 112343678 Q866 🎾 🦯 **V**/0722 IC604 Q851 Q Q Q CN307 **(8)** (3) (2) (1) (0) (9) 000000000 10609 TUNER P.C.BOARD TUNER P.C.BOARD CN101 CN102

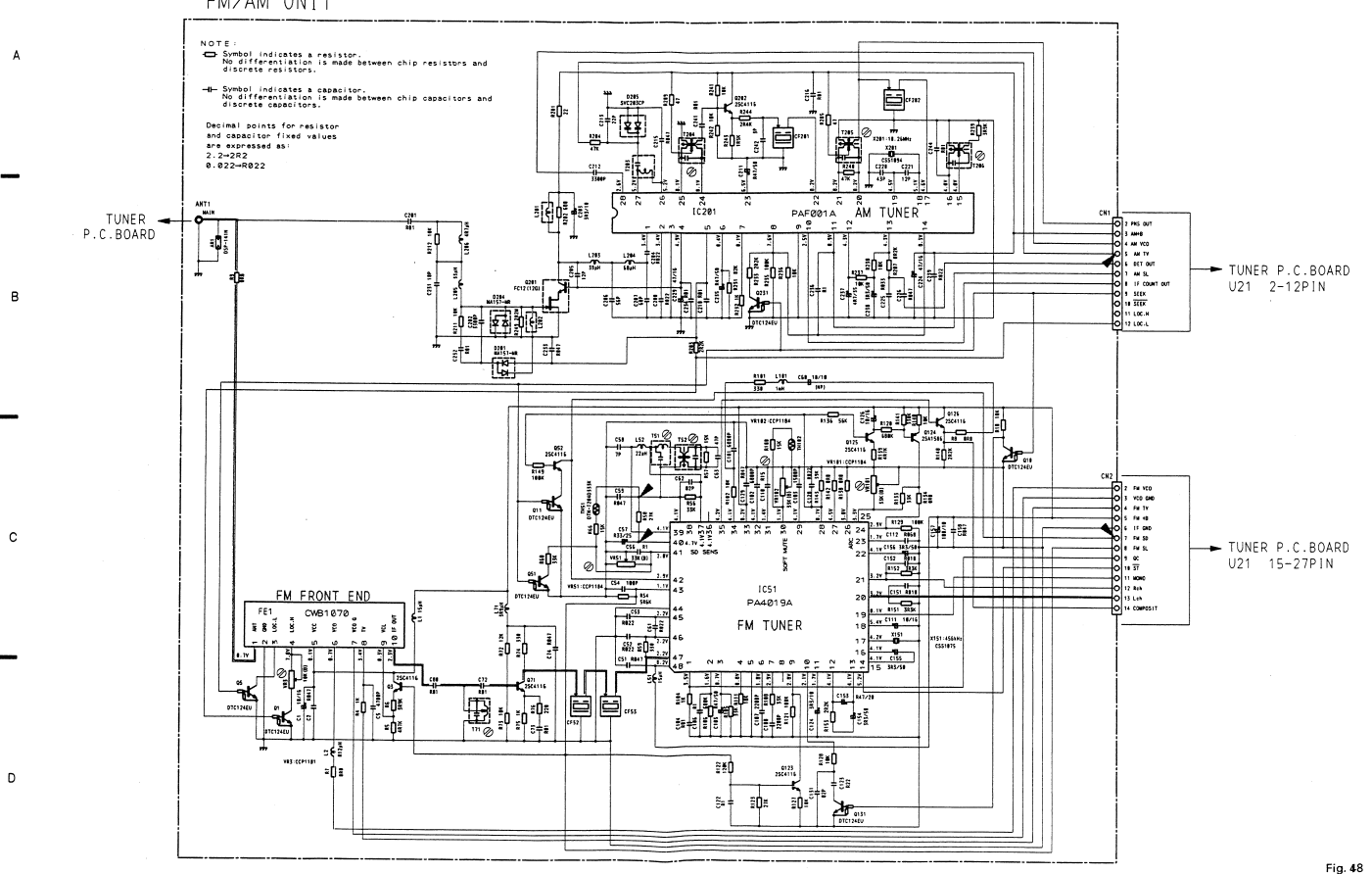
Fig. 47

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4

11.FM/AM UNIT

FM/AM UNIT



ı

KEX-M9136Z1

FM/AM UNIT

В

D

Q11 Q51 Q131 IC, Q Q1 Q5 Q231 Q202 IC201 Q201 Q123 Q3 Q10 Q52 Q71 Q126 IC51 Q124 Q125 ADJ VR102 VR101 T51 T52 T71 T206 T205 T204 VR3 VR51 TUNER P.C. BOARD TUNER P.C. BOARD

Fig. 4

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12.CASSETTE MECHANISM MODULE

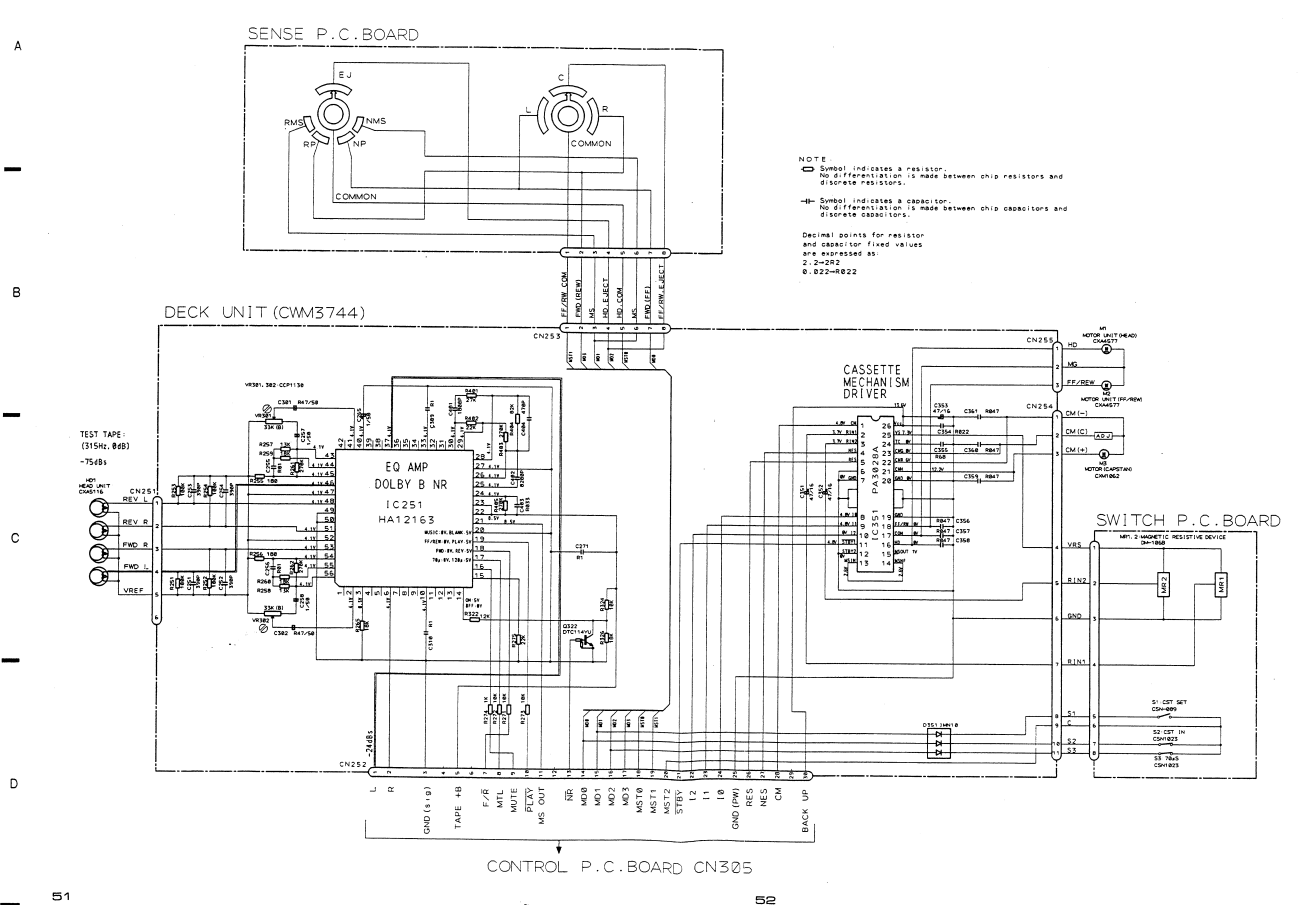
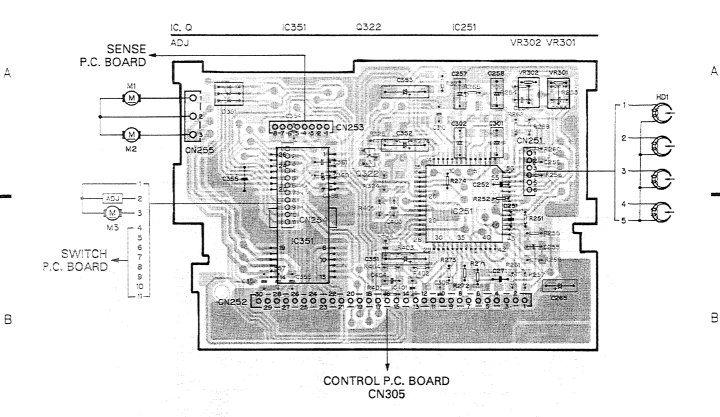


Fig. **5**0

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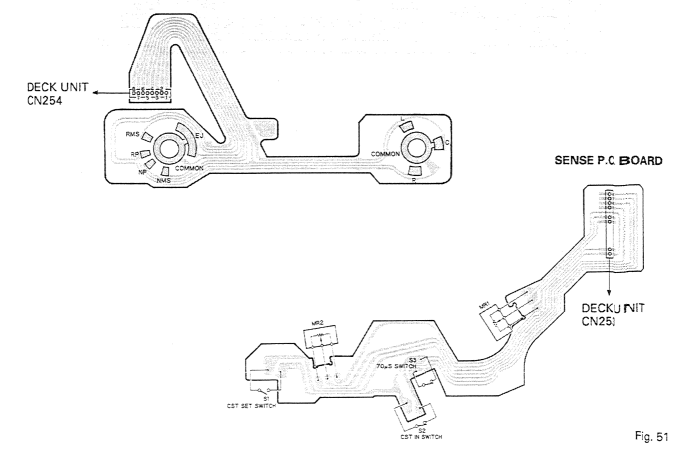
DECK UNIT



SWITCH P.C. BOARD

С

D



C

D

2

3

2

3

13.COMM UNIT

Д

COMM UNIT

1060310604 Q603 Q602 10. Q1060510606 10601 Q601

Q604 IC602

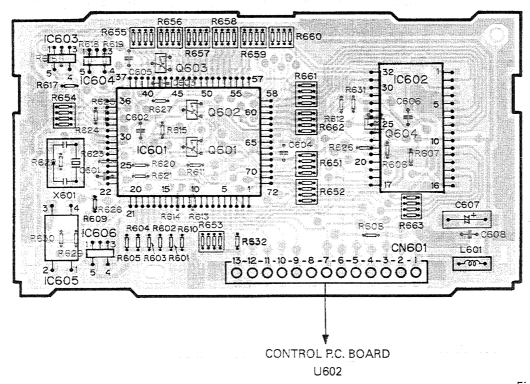


Fig. 52

В

 \bigcirc

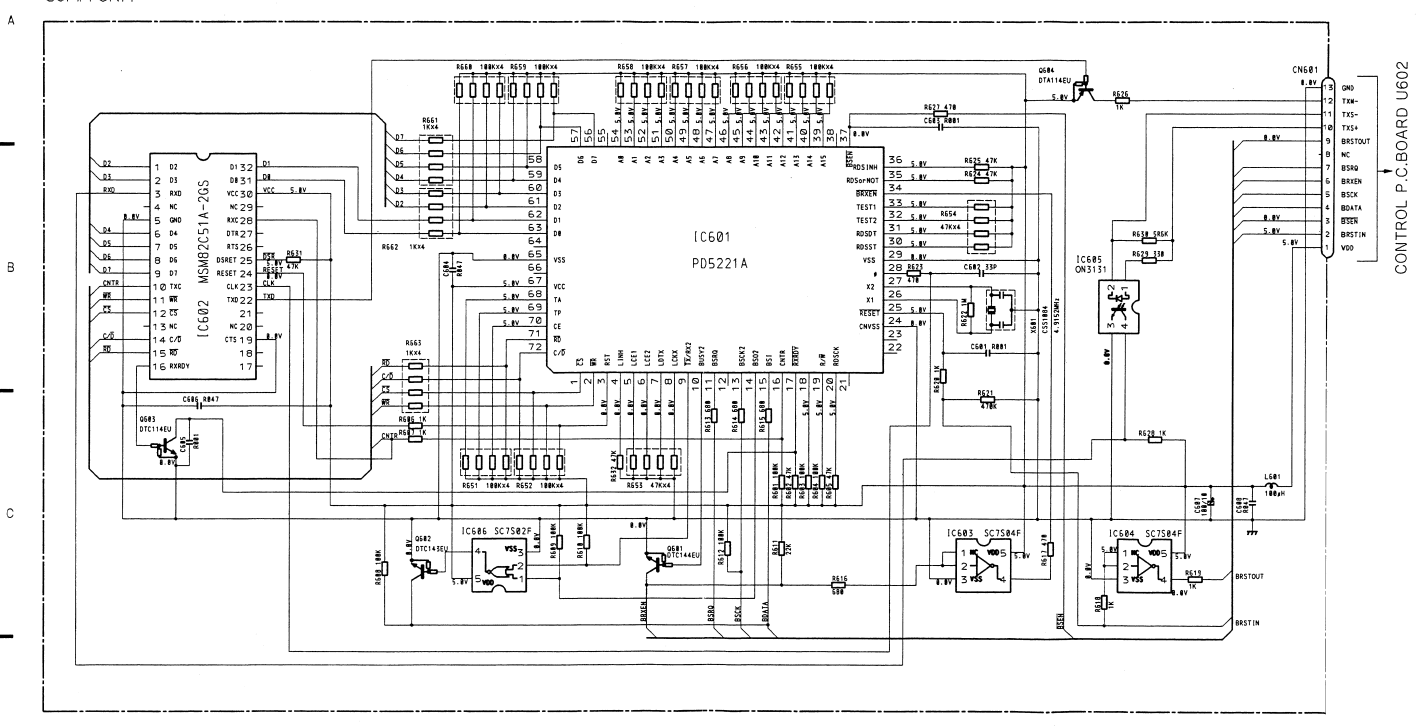
D

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NOTE:

D

Symbol indicates a resistor.
No differentiation is made between chip resistors and discrete resistors.

-II- Symbol indicates a capacitor. No differentiation is made between chip capacitors and discrete capacitors. Decimal points for resistor and capacitor fixed values are expressed as: 2.2→2R2 0.022→R022

Fig. 53

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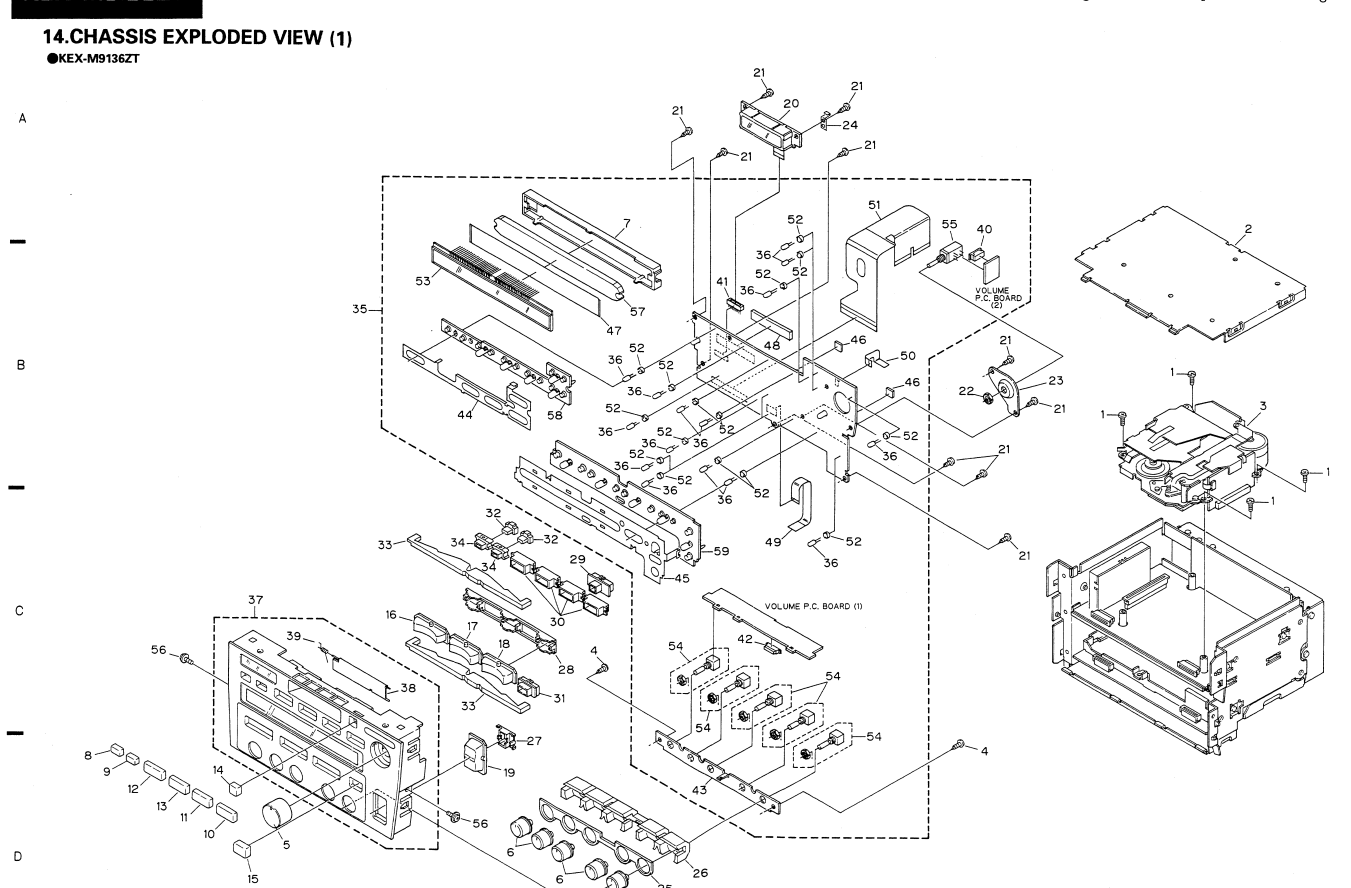


Fig. 54

. . J. .

- Parts marked by " *" are generally unavailable because they are not in our Master Spare Parts List.
 Parts marked by " © " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

● Parts List(KEX-M9136ZT)

Mark No.	Description	Part No.	Mark No	. Description	Part No.
1	Screw	BMZ26P050FMC	31	Holder	CNV3009
	Case	CNB1687	32	Lens	CNV3414
3	Cassette Mechanism Module	CXK1807	33	Lens	CNV3416
	Screw	BMZ26P080FMC	34	Holder	CNV3456
	Knob	CAA1314	35	Key Board Unit	CW\$1251
6	Knob	CAA1336		Lamp(IL903-917)	CEL1309
7	Holder	CNV3421	37	Grille Assy	CXA5418
8	Button	CAC3537		Door	CAT1520
9	Button	CAC3538		Spring	CBH1214
10	Button	CAC3563	40	Connector(CN906)	CKS1782
11	Button	CAC3564	41	Connector(CN902)	CKS1833
12	Button	CAC3565		Connector(CN905)	CKS2012
13	Button	CAC3678	43	Holder	CNC2929
14	Button	CAC3746	44	Conductor	CNC4748
15	Button	CAC3747	45	Conductor	CNC4749
16	Button	CAC3748	46	Spacer	CNM2 448
17	Button	CAC3749	47	' Plate	CNM2530
18	Button	CAC3750	-	Cushion	CNM2856
19	Button	CAC3751	49	P.C.Board	CNP2396
20	RDS Unit	CAY1011	50	P.C.Board	CNP2835
21	Screw	CBA1161	51	P.C.Board	CNP3466
22	Nut	CBN1008	52	! Holder	CNV1906
23	Holder	CNC4720		LCD(LCD901)	CAW1 201
24	Conductor	CNC4744	54	Volume(VR901-905)	CCS1131
25	Spacer	CNM2646	55	Volume(VR906)	CCS1106
26	Lens	CNV2447	56	Screw	PM\$3OP050FMC
27	Holder	CNV2991	57	/ Lens	CNV2833
28	Holder	CNV2992	58	Rubber	CN/3399
29	Holder	CNV3007	59	Rubber	CNV3400
30	Holder	CNV3008			

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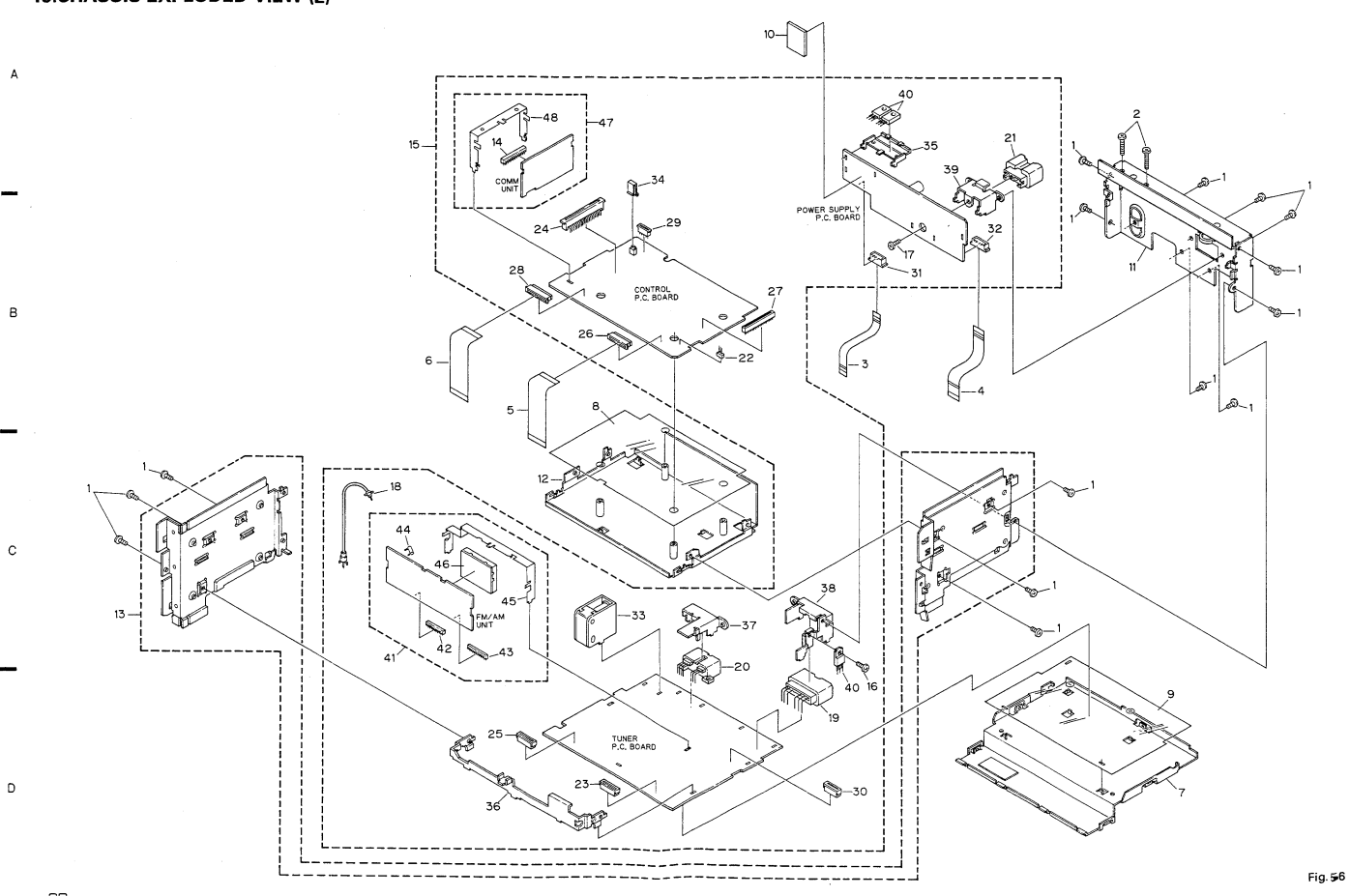
● Parts List (KEX-M9036ZT)

Mark	No.	Description	Part No.	Mark	No	. Description	Part No.
	1	Screw	BMZ26P050FMC		31	Holder	CNV3009
	2	Case	CNB1687		32	Lens	CNV3414
	3	Cassette Mechanism Module	CXK1807		33	Lens	CNV3416
	4	Screw	BPZ26P080FMC		34	Holder	CNV3456
	5	Knob	CAA1314		35	Key Board Unit	CWS1250
	6	Knob	CAA1336		36	Lamp(IL903-917)	CEL1309
	7	Holder	CNV3421		37	Grille Assy	CXA5417
	8	Button	CAC3537		38	Door	CAT1519
	9	Button	CAC3538		39	Spring	CBH1214
	10	Button	CAC3563		40	Connector(CN906)	CKS1782
	11	Button	CAC3564	•	41	Connector(CN902)	CKS1833
	12	Button	CAC3565		42	Connector(CN905)	CKS2012
	13	Button	CAC3678		43	Holder	CNC2929
	14	Button	CAC3746		44	Conductor	CNC4745
	15	Button	CAC3747		45	Conductor	CNC4746
	16	Button	CAC3748		46	Spacer	CNM2448
	17	Button	CAC3749		47	Plate	CNM2530
	18	Button	CAC3750		48	••••	
	19	Button	CAC3751		49	P.C.Board	CNP2396
	20	RDS Unit	CAY1011		50	P.C.Board	CNP2835
	21	Screw	CBA1161		51	P.C.Board	CNP2824
	22	Nut	CBN1008		52	Holder	CNV1906
	23	Holder	CNC3996		53	LCD(LCD901)	CAW1201
	24	Conductor	CNC4744		54	Volume(VR901-905)	CCS1131
	25	Spacer	CNM2646		55	Volume(VR906)	CCS1106
	26	Lens	CNV2447		56	Screw	PMS30P050FMC
	27	Holder	CNV2991		57	Lens	CNV2833
	28	Holder	CNV2992		58	Rubber	CNV3397
	29	Holder	CNV3007		59	Rubber	CNV3398
	30	Holder	CNV3008				



●KEX-M9036ZT 52 36—0 46 46 В С VOLUME P.C. BOARD (1) D

Fig. 55



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Parts List

Mark	No.	Description	Part No.	Mark	No	. Description	Part No.
	1	Screw	BMZ30P060FMC		28	Connector(CN301)	CKS2493
	2	Screw	BMZ30P140FMC			Connector(CN303)	CKS2582
	3	Connector	CDE3873		30	Connector(CN104)	CKS2583
	4	Connector	CDE3876			Connector(CN204)	CKS2592
	5	Connector	CDE3913		32	Connector(CN203)	CKS2593
	6	Connector	CDE3914		33	Antenna Jack	CKX1041
	7	Case(KEX-M9136ZT)	CNB1688		34	Holder	CNC2328
		Case(KEX-M9036ZT)	CNB1532		35	Holder	CNC3136
	8	Insulator	CNM3194		36	Holder	CNC3982
	9	Insulator	CNM3195		37	Holder	CNC3983
	10	Spacer	CNM3300				
				•	38	Holder	CNC3984
	11	Cover Assy	CXA4402		39	Holder	CNC3985
	12	Chassis Assy	CXA4403		40	Transistor(Q434,435,751)	2SB942
	13	Side Plate Assy	CXA5686	•	41	FM/AM Unit	CWE1259
		(KEX-M9136ZT)			42	Plug(11P)	CKS1619
		Side Plate Assy	CXA5684				
		(KEX-M9036ZT)				Plug(13P)	CKS1621
					44	Antenna Jack	CKX1010
*	14	Terminal(CN601)	CKF1026		45	Holder	CNC3506
	15	Tuner Audio Control Unit	CWM3411		46	FM Front End	CWB1070
	16	Screw	BMZ30P060FMC	•	47	COMM Unit	CWM3461
	17	Screw	BRZ26P080S				
	18	Antenna Cable	CDH1154	*	48	Holder	CNC3778
	19	Connector(CN152)	CKM1066				
		Connector(CN151)	CKM1074				
		Connector(CN251)	CKM1107				
	22	Plug(CN307)	CKS-291				
	23	Connector(CN102)	CKS1289				
	24	Connector(CN304)	CKS1389				
	25	Connector(CN101)	CKS1970				
	26	Connector(CN302)	CKS2018				
	27	Connector(CN305)	CKS2189				

16. CASSETTE MECHANISM MODULE EXPLODED VIEW

● Parts List

Mark	No.	Description	Part No.	Mark	No	. Description	Part No.
	1	Cassette Mechanism Unit	CXA5635			Washer	YE12FUC
	2	Screw(M1.4×1.4)	HBA-147		52	Gear	CNW-944
		Spring	CBE1023		53	Screw(M2×4)	CBA1106
		Spring	CBH-867			Flywheel	CNV1572
		Spring	CBH-837			Belt	CNT1055
	^	C	CBA1243		56	Insulator	CNM2592
		Screw	CBA 1243			Screw(M2×6)	CBA1004
	•	••••	01100070				CNC4106
		Arm	CNC2373			Cover	=
		Holder Unit	CXA4580			Screw	BMZ20P025FMC
	10	Reel Assy	CXA4581		60	••••	
	11	Washer	CBF1022		61	P.C.Board	CNP3332
		Collar	CNW-932		62	Arm	CNV1253
		Spring	CBH-827		63	Screw	PMS26P025FMC
		Reel Unit	CXA5076		64	Spring	CBH1276
		Spring	CBH-868			Pinch Roller Unit	CXA2608
	10	Bracket Unit	CXA1481		66	Spring	CBH1196
			BMZ20P030FMC			Lever	CNV3195
		Screw				Motor(Capstan)	CXM1062
		Screw(M1.7×3)	CBA-186				
		Gear Unit	CXA4583			Spacer	CNC1651
	20	Washer	CBF1026		/0	Screw	BMZ20P035FMC
	21	Gear	CNV3036			••••	
	22	Washer	CBF1023		72	Head Unit	CXA5116
		Spring	CBH-835		73	Clamper	CNV3186
		Washer	CBF1025		74	Washer	CBF-135
		Pinch Roller Unit	CXA2609		75	Gear	CNV1262
	26	Spring	CBH1277		76	Washer	YE15FUC
		Spring	CBH1197			Arm	CNH-004
		Washer	YE25FUC			Holder Assy	CXA5016
		Arm	CNV1254			Clamper	CNV3039
		Gear	CNV1616			Screw	HBA-212
		2 "	CL A 1220		01	Plate	CNC3632
		Collar	CLA1238			Screw(M1.7×3)	CBA1125
		Screw(M2×2.5)	HBA-175				
		Switch(70µS,CST IN)	CSN1023			Screw(M2×25)	CBA-165
		Screw(M1.7×5.5)	CBA1025			Guide	CNC4087
	35	Switch(CST SET)	CSN-089		85	Screw(M2×2.2)	HBA-174
	36	P.C.Board	CNP2880			Bracket Unit	CXA4578
	37	Screw(M2×2.5)	CBA1037		87	Motor Unit(FF/REW,Head)	CXA4577
	38	Magnetic Resistive Device	DM-106B		88	Bracket Unit	CXA4576
		Screw(M2×5)	CBA1054			Belt	CNT1054
		Gear	CNV1075		90	Pulley	CNV3044
		Machar	CBF-088		Q1	Pulley	CNV3037
		Washer				P.C.Board	CNP2878
		Arm Unit	CXD-389			Deck Unit	CWM374
		Spring	CBH-887			Connector(CN253)	CKS2129
		l Arm 5 Spring	CNG-618 CBH-886			Connector(CN253) Connector(CN254)	CKS2125 CKS2115
	40	, op.,,,g					
		Washer	CBG1003			Connector(CN251)	CKS2127 CKS2188
		Washer	HBF-179			Connector(CN252)	
		3 Spring	CBH-830			Reel Unit	CXA5077
		Chassis Unit	CXA4575		99	Heat Sink	CNC4788
	50) Spring	CBL1050				
		· -					

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17.ELECTRICAL PARTS LIST

NOTE

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- •Parts whose parts nombers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/OSOOOJ,RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol & No. Part Name====	Part No.	====Circuit Symbol & No. Part Name====	Part No.
Tuner Audio Control Unit Consists of •Tuner P.C.Board •Control P.C.Board •Power Supply P.C.Board		D 161 162 163 164 165 166 167 168 169 170 D 171 172 173 174 175 176 177 178 179 180 D 181 182 191 192 193 194 195 196 197 198 D 401 D 402	RD18JSB1 RD18JSB1 RD18JSB1 5KP24A GP30ML-6373
Unit Number: CWM3411 Unit Name : Tuner Audio Control Unit MISCELLANEOUS		D 431 D 432 433 D 511 D 513 601 D 515	RD6R8JSB2 MA204WK RD2R7ESB1 MA700 RD3R0ESB1
IC 101	CWV1034	D 681 682 683 684 685	WG713
IC 431	KHA198	D 711 852	RD9R1JSB1
IC 451	KHA232B	D 721 722	RD7R5JSB3
IC 452	NJM2068SD	D 751 762 763	RD5R6JSB2
IC 453	CWV1039	D 752	RD5R1JSB1
IC 461 462	TA2026SN	D 761 853	ERA 15-02VH
IC 501	CX-7925B	D 861	HZS2LLC
IC 502	MC74HC4066N	L 401 Coil	CTH 1094
IC 601	PD4455A	L 402 Coil	CTH 1120
IC 603	MC14028BCP	L 501 Ferri-Inductor	LAU 150K
IC 604	PDH004A	L 531 Inductor L 651 751 Inductor L 851 852 Coil X 501 Crystal Resonator X 601 Crystal Resonator	LAU100K
IC 605	PA0054AD		CTF1053
IC 606	TC35095P		CTF1070
IC 607 608	MB88307P		CSS1011
IC 609	TC4S81F		CSS1023
IC 751 Q 22 101 102 201 211 431 436 437 439 723 Q 103 104 105 106 Q 107 517 Q 108 501 502 735 871	KHA241 2SC2458 DTC343TS XDC124ES XDA114ES	VR 21 Semi-fixed 2.2kΩ FU 401 402 Fuse 6.3A U 21 FM/AM Unit U 602 COMM Unit RESISTORS	VRTB6VS222 CEK1008
Q 202 862 870	XDC114ES	R 22	RS1/10S683J
Q 432 440 531 684 685 687 721 722 725 726	XDA144ES	R 25 517 582 594 649 725	RS1/10S472J
Q 433 714 762 851 852 861	2SD1859	R 26 203 205 424 426 510 513 515 518 555	RS1/10S102J
Q 434 435 751	2SB942	R 101 102 752 753 867	RS1/10S222J
Q 438	2SA1048	R 103 104 213 423 425 427 512 552 601 603	RS1/10S222J
Q 441 681 682 683	XDC144ES	R 105 106 109 110 516	RS1/10S152J
Q 511 515	2SC3113	R 107 108 111 112 432 451 452 534 618	RS1/10S223J
Q 512 516	2SK330	R 113 114	RS1/10S182J
Q 551 561 563 565 567 581 591	2SB1238	R 115	RD1/4PS100JL
Q 552 554 556 562 564 566 568 592 594 712	XDC114ES	R 117 118 212 430 505 536 537 538 539 563	RS1/10S473J
Q 553 555	2SB1243	R 201 211 465 466	RS1/10S153J
Q 582	DTC143ES	R 202	RS1/10S563J
Q 593 711	2SA1150	R 204 504	RS1/10S332J
Q 724 752	2SC2458	R 206	RS1/10S102J
Q 727 728 731 732 733 734	XDA144ES	R 210	RS1/10S102J
Q 761 Q 863 864 865 Q 866 867 868 D 21 22 101 102 403 404 405 581 582 851 D 151 152 153 154 155 156 157 158 159 160	2SC3474	R 215 216	RS1/10S822J
	DTB113ZV	R 231	RS1/10S105J
	UN8231A	R 232 402 403 511 519 551 553 554 759 855	RS1/10S103J
	WG713	R 233 520 574 709	RS1/10S272J
	RD18JSB1	R 401	RS1/10S103J

====Circuit	Symbol & No. Part Name====	Part No.	•	Part No.
R 404 405 R 409 413 R 417 421 R 422	453 454 455 456 457 458 459 460 431 433 434 532 533 604 606 608	RD1/4PS103JL RD1/4PS221JL RD1/4PS221JL RD1/4PS472JL RS1/10S104J	C 507 551 766 C 511 C 512 C 516 4.7μF/16V	CEAS470M16 CKSQYB222K50 CQMA473J50 CCH1005 CEASR47M50
R 435 R 436 866 R 437 R 439 R 440 441	442 443	RS1/10S133J RD1/4PS101JL RD1/4PS820JL RD1/4PS6R8JL RD1/4PSR47JL	C 602 C 603 C 706 725	CKSQYB102K50 CCSQCH090D50 CCSQCH330J50 CKSQYB102K50 CKSQYB473K25
R 471 472 R 501 502 R 540 R 557 561 R 558 592		RS1/10S183J RS1/10S471J RS1/10S104J RS1/10S103J RS1/10S102J	C 714 851 C 752 C 753 756 759 470μF/16V	CEAS221M16 CEA470M16LS CEAS100M16 CCH-114 CEAS220M16
R 562 595 R 565 568 R 566 569 R 583 596 R 584	571 572 602 612 624 626 628 630 634 851 865	RD1/4PS222JL RS1/10S392J RS1/10S473J RD1/4PS102JL RD1/4PS391JL	C 765 0.1F/5.5V Unit Number: Unit Name : FM/AM Unit	CCL1023
R 609 617 R 610 636 R 623 625 R 632 633 R 642 644	635 650 639 641 647 665 690 691 722 724 627 629 637 638 643 656 658 660 640 646 653 654 664 670 672 674 645 652 657 659 661 663 667 668	RS 1/10S681J RS 1/10S104J RS 1/10S222J RS 1/10S102J RS 1/10S473J	IC 201 Q 1 5	PA4019A PAF001A DTC124EU
R 651 696 R 662 666 R 669 671 R 676 681 R 677 685	698 854 697 701 702 703 704 705 706 712 675 707 708 715 721 723 682 710 711 716 717 756 686 688 689 692 693 694 695 714	RS1/10S223J RS1/10S222J RS1/10S473J RS1/10S103J RS1/10S102J	Q 10 51 131 Q 11 Q 52 Q 124	2SC4116 DTC124EU DTC124EU 2SC4116 2SA1586 2SC4116
R 687 R 718 R 751 R 755 R 758		RS1/10S102J RS1/10S122J RD1/4PS223JL RS1/8S6R8K RD1/4PS471JL	Q 126 Q 201 Q 202 Q 231	2SC4116 FC12(12G) 2SC4116 DTC124EU MA157-MR
R 852 853 R 861 R 863 864	856 857	RD1/4PS560JL RD1/4PS8R2JL RD1/4PS110JL	D 205	SVC203CP LCTA150K3225
CAPACITORS	S		L 51 Inductor	LCTBR12K2125 LCTA150K3225
C 22 C 101 102 C 103 104 C 107 711 C 110	105 106 403 458 693 764 769 854 855	CEASR22M50 CKSQYB563K25 CEA2R2M50LS2 CEA101M10LS CKSQYB223K25	L 71 Inductor L 101 Inductor L 201 Coil	LCTA220K3225 LCTB3R9K2125 LCTA102K4532 CTB1086 CTB1082
C 202 581 C 211 C 212	451 452 501 505 722 724 751 755	CCSQCH101J50 CEAS010M50 CEA010M50NPLL CKSQYB102K50	L 204 Inductor L 205 Inductor L 206 Inductor	LCTB390KZ125 LCTB680KZ125 CTF1198 CTF1197
C 411 459	407 408 409 591 592 593 594	CCH1003 CEAS2R2M50 CGCYX473K25 CKSQYB102K50 CKSQYB103K25 CEAS4R7M25	T 52 Coil T 71 Coil T 203 Coil T 204 Coil T 205 Coil	CTE1067 CTE1068 CTE1058 CTB1076 CTE1064 CTE1060
C 432 C 433 C 453 454 C 457 461 C 465 466		CEAS101M16 CEAR33M50NPLL CEA4R7M16NPLL CEA100M16LS2 CEA100M16LS2	TH 102 Thermister CF 52 53 Ceramic Filter CF 201 Crystal Filter	CTE1061 DTN-T204D333K CCX1021 CTF1193 CTF1262
	485 486 487 488 489 853 552 554 556 652 691 692 694 707	CKSQYB473K25 CKSQYB473K25 CKSQYB473K25 CCSQCH150J50 CCSQCH120J50	CF 202 Ceramic Filter X 151 Ceramic Resonator X 201 Crystal Resonator VR 3 Semi-fixed 10kΩ(B) VR 51 101 102 Semi-fixed 33kΩ(B) AR 1 Surge Protector FE 1 FM Front End	CTF1191 CSS1075 CSS1094 CCP1181 CCP1184 DSP-141N CWB1070

====Circuit Symbol & No. Part Name====	Part No.	====Circuit Symbol & No. Part Name====	Part No.
		C 56	CKSRYF104Z25
RESISTORS		C 57	CSZSR33M25
R 4	RS1/16S102J	C 58	CCSRCH070D50
R 5	RS1/16S472J	C 60	CEVNP100M10
R 6 239	RS1/16S392J	C 62	CCSRPH820J50
R 7 8 9	RS1/16S0R0J		0000011474150
R 10	RS1/16S103J	C 63	CCSRPH470J50
		C 72 73 80 104	CKSRYB103K50
R 54	RS1/10S562J	C 74 129 158	CKSRYF473Z25
R 56	RS1/16S333J	C 101 102	CKSRYB682K50
R 57	RS1/16S153J	C 103	CKSQYB152K50
R 58	RS1/16S273J	0 405	CEVR47M50
R 59 74	RS1/16S331J	C 105	CKSQYB104K25
	DO4/4000001	C 106 C 107 108	CKSRYB222K50
R 60	RS1/16S333J	C 107 108 C 110	CKSYB154K25
R 66	RS1/16S153J	C 112	CKSYB683K25
R 72	RS1/16S123J	C 112	0.10.000.120
R 73 211 212 236 237 238	RS1/16S103J	C 122	CKSYB104K50
R 75	RS1/16S102J	C 123	CKSYB224K25
0. 70	RS1/16S221J	C 123	CSZS3R3M10
R 76	RS1/16S2Z13	C 126	CEV100M16
R 100	RS1/10S331J	C 128	CKSRYB223K25
R 101	RS1/16S183J		
R 102 111	RS1/16S102J	C 131	CCSRCH820J50
R 104	1101/1001020	C 151 152	CKSQYB183K25
R 105	RS1/16S333J	C 153	CSZSR47M20
R 106	RS1/16S684J	C 154 155 156	CEV3R3M50
R 108	RS1/16S333J	C 157	CEV10 1M 10
R 120	RS1/16S684J		
R 121 149	RS1/16S104J	C 201 216 241	CKSRYB103K50
11 121 140		C 202 212	CKSRYB332K50
R 122	RS1/16S124J	C 203	CSZS3R3M10
R 123	RS1/16S273J	C 204	CKSQYB223K25
R 127	RS1/16S103J	C 205 221	CCSRCH120J50
R 128	RS1/16S103J		
R 129	RS1/16S104J	C 206	CCSRCH560J50
		C 207	CCSRCH680J50
R 133	RS1/16S333J	C 208	CKSRYB223K25
R 134	RS1/16S0R0J	C 210	CKSQYB103K50
R 136	RS1/16S563J	C 211 235	CEVR47M50
R 138	RS1/16S0R0J		CCSQ.CH220J50
R 139	RS1/16S472J	C 213	CKSRYF473Z25
		C 215	CCSR CH430J50
R 140	RS1/16S103J	C 220	CEV470M16
R 141	RS1/16S334J	C 224 229	CKSQ YB333K25
R 142	RS1/16S0R0J	C 225	CHOIL I DOGUED
R 143	RS1/16S393J	C 226	CKSQ.YB473K25
R 148	RS1/10S222J	C 226	CCSR CH100D50
	DC4/4000001	C 231	CKSRYB103K50
R 151 152	RS1/16S332J	C 232 234 244 C 236	CKSYB104K50
R 153	RS1/16S222J	C 236 C 237	CEV4F7M35
R 201	RS1/16S220J	C 231	
R 202	RS1/10S681J	C 238	CEV3FR3M50
R 203	RS1/16S222J	C 239	CKSR YB223K25
5. 40.1	RS1/16S473J	C 242	CCSR CH030C50
R 204	RS1/16S470J	₩ N-7E-	
R 205 209			
R 207	RS1/10S822J RS1/16S823J	Unit Number:	
R 231	RS1/10S102J	Unit Name : COMM Unit	
R 232	N3 I/ 103 1023	Cinc Hanto I Common Cinc	
D 000	RS1/16S222J	MISCELLANEOUS	
R 233	RS1/16S104J		
R 235	RS1/16S473J	IC 601	PD5221A
R 240	RS1/16S103J	IC 602	MSM82C51A-2GS
R 241 242	RS1/16S1033	IC 603 604	SC7SO4F
R 243	113 1/103 1320	IC 605	ON:1 31
D 244	RS1/16S242J	IC 606	SC7S-02F
R 244	RS1/16S225J		
R 249	110 17 1002200	Q 601	DTC1 44EU
CARACITORS		Q 602	DTC1 43EU
CAPACITORS		Q 603	DT(1 14EU
C 1 111	CEV100M16	Q 604	DTA1 14EU
C 1 111	CKSRYF473Z25	L 601 Inductor	LCTA 101K3225
C 2 51 59 233	CKSQYB472K50		
C 5	CKSRYB223K25	X 601 Ceramic Resonator	CS\$1 0 84
C 52 53 61	CCSQCH101J50		
C 54	CCG2C(1101000		

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====Circuit Symbol & No. Part Name====	Part No.	====Circuit Symbol & No. Part Name====	Part No.
RESISTORS		CAPACITORS	
R 601 603 604 609 610 R 602 605 632 R 606 607 618 619 620 626 R 608 612	RS1/16S104J RS1/16S473J RS1/16S102J RS1/16S104J	C 901 C 902 C 903	CCSQCH331J50 CKSQYB102K50 CCSQCH101J50
R 611 R 613 614 615 616 R 617 R 621 R 622	RS1/16S223J RS1/16S681J RS1/16S471J RS1/16S474J RS1/16S105J	Unit Number: CWM3744 Unit Name : Deck Unit MISCELLANEOUS	
R 623 627 R 624 625 631 R 628	RS1/16S471J RS1/16S473J RS1/16S102J	IC 251 IC 351 Q 322 D 351	HA12163 PA3028A DTC114YU IMN10
R 629 R 630 R 651 652 655 656 657 658 659 660	RS1/16S331J RS1/16S562J RA4C104J	VR 301 302 Semi-fixed 33kΩ(B) RESISTORS	CCP1130
R 653 654 R 661 662 663 CAPACITORS	RA4C473J RA4C102J	R 251 252 R 253 254 R 255 256 R 257 258 R 259 260 265 326	RS1/10S104J RS1/10S104J RS1/10S181J RS1/10S133J RS1/10S183J
C 601 603 605 C 602 C 604 606 608 C 607	CKSQYB102K50 CCSQCH330J50 CKSQYB473K16 CEV101M10	R 261 262 403 405 R 271 272 273 R 274 R 275 R 322	RS1/10S274J RS1/10S103J RS1/10S102J RS1/10S223J RS1/10S123J
Key Board Unit Consistsof •Key Board P.C.Board •Volume P.C.Board(1) •Volume P.C.Board(2)		R 324 R 401 R 402 R 404	RS1/10S103J RS1/10S273J RS1/10S223J RS1/10S823J
		CAPACITORS	
Unit Number: CWS1251(KEX-M9136ZT/EW) Unit Number: CWS1250(KEX-M9036ZT/EW) Unit Name : Key Board Unit MISCELLANEOUS		C 251 252 C 253 254 C 255 256 C 257 258 C 265	CKSQYB39IK50 CKSQYB39IK50 CKSQYB10IK50 CEVNP010M50 CEV010M50
IC 901 Q 901 902 903 904 905 906 907 908 909 910 Q 911 Q 912 913 914 915 Q 916	LC7582ASP UN7231 UN7231 DTB113ZK DTC114EK	C 271 C 301 302 C 309 310 C 351 352 353 C 354	CKSQYB104K25 CEVNPR47M50 CKSQYB104K16 CEV470M16 CKSQYB223K50
IL 901 902 Lamp IL 903 904 905 906 Lamp IL 907 908 909 910 Lamp IL 911 912 913 914 Lamp IL 915 916 917 Lamp	CEL1247 CEL1309 CEL1309 CEL1309 CEL1309	C 355 C 356 357 358 359 360 361 C 401 C 402 C 403	CKSYF684216 CKSQYB47;K50 CKSQYB18;K50 CKSQYB82;K50 CKSQYB33;K50
IL 918 919 920 Lamp VR 901 902 903 Volume 50kΩ(B) VR 904 905 Volume 50kΩ(B) VR 906 Volume/Switch 50kΩ(B) LCD901 LCD	CEL1308 CCS1131 CCS1131 CCS1106 CAW1201	C 404 Unit Number:	CKSQYB47 K50
RESISTORS		Unit Name : Switch P.C.Board	
R 901 902 903 904 926 R 905 R 906 907 R 908 910 912 914 915 916 917 918 919 920	RS1/10S102J RS1/10S104J RS1/8S150J RS1/8S3R9J	S 1 Switch(CST SET) S 2 3 Switch(CST IN,70µS) MR 1 2 Magnetic Resistive Device	CSN-089 CSN1023 DM-106B
R 909 911 913 922 923 924 925	RS1/8S4R7J	Miscellaneous Parts List	0.45440
R 921 R 927 R 928 R 929 930	RS1/8S3R9J RS1/10S105J RS1/10S473J RS1/10S103J	HD 1 Head Unit M 1 2 Motor Unit(Head,FF/REW) M 3 Motor(Capstan) RDS Unit	CXA5116 CXA4577 CXM1062 CAY1011

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